









ARCHITECTURAL  
PROJECT LIGHT

26



**ANCO**  
LEUCHTEN

	Ceiling:	32 - 161
	Wall:	162 - 179
	Recessed:	180 - 255
	Suspended:	256 - 345
	Mag Track:	346 - 385
	Track:	386 - 419
	Outdoor:	420 - 485
	Project:	486 - 549

# 5

**year warranty**

## **5 years!**

All of our products have 5 years of warranty. We test the individual components for a long time and carefully select them. We know what we are selling and therefore we know that our lamps will work long after the warranty has expired. We guarantee warranty and post-warranty service for all our products.

## **5 Jahre!**

Eine Garantie, die alle unsere Produkte haben. Wir testen einzelne Komponenten lange Zeit und wählen sie sorgfältig aus. Wir wissen, was wir verkaufen, und deshalb wissen wir auch, dass unsere Leuchten noch lange nach Ablauf der Garantie funktionieren werden. Wir garantieren Garantieservice und Nachgarantieservice für alle unsere Produkte.

## **5 ans!**

Tous nos produits bénéficient d'une garantie de 5 ans. Nous testons longuement les différents composants et les sélectionnons avec soin. Nous savons ce que nous vendons et savons donc que nos lampes fonctionneront longtemps après l'expiration de la garantie. Nous garantissons un service après-vente et de garantie pour tous nos produits.

## **5 anni!**

Una garanzia che hanno tutti i nostri prodotti. Testiamo a lungo i singoli componenti e li selezioniamo attentamente. Sappiamo cosa vendiamo e quindi sappiamo che le nostre lampade funzioneranno molto tempo dopo la scadenza della garanzia. Garantiamo il servizio di garanzia e post-garanzia per tutti i nostri prodotti.

## **5 év!**

Minden termékünkre 5 év garanciát vállalunk. Az egyes alkatrészeket hosszú ideig teszteljük, és gondosan válogatjuk ki őket. Tudjuk, mit árulunk, ezért biztosak vagyunk benne, hogy lámpáink a garancia lejárta után is sokáig működni fognak. Minden termékünkre garanciát és garancia utáni szervizt garantálunk.

## **5 let!**

Záruka, kterou disponují všechny naše produkty. Jednotlivé komponenty dlouho testujeme a důsledně vybíráme. Víme, co prodáváme, a proto víme, že naše svítidla budou fungovat i dlouho po uplynutí záruky. Garantujeme záruční i pozáruční servis pro všechny naše produkty.

## **5 rokov!**

Záruka, ktorou disponujú všetky naše produkty. Jednotlivé komponenty dlho testujeme a dôsledne vyberáme. Vieme čo predávame a preto vieme, že naše svietidlá budú fungovať aj dlho po uplynutí záruky. Garantujeme záručný aj pozáručný servis pre všetky naše produkty.



## We understand light!

That's why we keep our complete assortment in stock and replenish it regularly, allowing us to ship orders almost immediately—dimable versions within 5 working days.

### Wir verstehen das Licht!

Wir wollen, dass die Farben bei künstlichem Licht so aussehen, wie Sie sie tagsüber kennen. Rot soll rot sein. Wir wollen das Beste für unsere Kunden und deshalb haben fast alle unsere Produkte einen CRI-Wert von 90 und mehr. Die Norm CRI 80, die am häufigsten auf dem Markt ist, reicht uns nicht mehr aus!

### Nous comprenons la lumière !

Nous voulons que les couleurs sous la lumière artificielle soient celles que vous connaissez pendant la journée. Le rouge est censé être rouge. Nous voulons le meilleur pour nos clients, c'est pourquoi presque tous nos produits ont une valeur CRI de 90 ou plus. La norme CRI 80, qui est la plus courante sur le marché, ne nous suffit plus !

### Comprendiamo la luce!

Vogliamo che i colori sotto l'illuminazione artificiale siano come li conosci durante il giorno. Il rosso dovrebbe essere rosso. Vogliamo il meglio per i nostri clienti, ecco perché quasi tutti i nostri prodotti hanno un valore CRI pari o superiore a 90. Lo standard CRI 80, che è il più diffuso sul mercato, non ci basta più!

### Értjük a fényt!

Azt szeretnénk, hogy a mesterséges fényben látható színek olyanok legyenek, mint amilyeneket nappal is megszokhattunk. A vörösnek vörösnek kell lennie. A legjobbat akarjuk ügyfeleinknek, ezért szinte minden termékünk CRI értéke 90 vagy annál magasabb. A piacon legerjedtebb CRI 80 szabvány már nem elegendő számunkra!

### Rozumíme světlu!

Chceme aby barvy pod umělým osvětlením byly takové, jak je znáte ve dne. Červená má být červená. Pro naše zákazníky chceme to nejlepší, a proto téměř všechny naše produkty mají hodnotu CRI 90 a více. Standard CRI 80, který je nejběžnější na trhu, nám už nestačí!

### Rozumieme svetlu!

Chceme, aby farby pod umělým osvetlením boli také ako ich poznáte cez deň. Červená má byť červená. Naším zákazníkom ponúkame to najlepšie a preto takmer všetky naše produkty majú hodnotu CRI 90 a viac. Štandard CRI 80, ktorý je najbežnejší na trhu nám už nestačí!



## **Our lamps will not flicker!**

We integrate flicker-free components into the lamps. Lamps that do not have such parameters can cause various health problems for sensitive people, such as nausea or headaches.

### **Unsere Leuchten werden nicht blinken!**

Wir integrieren flimmerfreie Komponenten in unsere Leuchten. Leuchten, die diese Parameter nicht aufweisen, können bei empfindlichen Personen verschiedene gesundheitliche Probleme wie Übelkeit oder Kopfschmerzen verursachen.

### **Nos lampes ne scintilleront pas !**

Nous intégrons des composants sans scintillement dans les lampes. Les lampes qui ne présentent pas de tels paramètres peuvent provoquer divers problèmes de santé chez les personnes sensibles, tels que des nausées ou des maux de tête.

### **Le nostre lampade non tremolano!**

Integriamo nelle lampade componenti privi di sfarfallio. Le lampade che non presentano tali parametri possono causare diversi problemi di salute alle persone sensibili, come nausea o mal di testa.

### **A lámpáink nem fognak villogni!**

Villogásmentes alkatrészeket integrálunk a lámpákba. Az ilyen paraméterekkel nem rendelkező lámpák érzékeny embereknél különféle egészségügyi problémákat okozhatnak, például hányingert vagy fejfájást.

### **Naše svítidla nebudou blikat!**

Do svítidel integrujeme komponenty, které splňují podmínku flicker-free. Svítidla, která nedisponují takovými parametry, mohou senzitivním lidem zapříčinit různé zdravotní potíže jako jsou například nevolnost či bolesti hlavy.

### **Naše svietidlá nebudú blikat!**

Do svietidiel integrujeme komponenty, ktoré spĺňajú podmienku flicker-free. Svietidlá, ktoré nedisponujú takýmito parametrami, môžu senzitivným ľuďom zapríčiniť rôzne zdravotné potiaže, ako sú napríklad nevoľnosť či bolesti hlavy.



## There is no lumen like a lumen!

The luminous flux of the lamp is measured in lumens. The quality of the LED chip, the shape and construction of the lamp, as well as the type of diffuser used all together affect the radiation and quality of lighting. We present real values emitted from the lamp, not from the LED chip. Therefore, only compare comparable values!

### Es gibt kein Lumen wie Lumen!

Der Lichtstrom einer Leuchte wird in Lumen gemessen. Die Qualität des LED-Chips, die Form und das Design der Leuchte sowie die Art des verwendeten Diffusors haben Einfluss auf die Emission und die Qualität der Beleuchtung. Wir geben echte Werte an, die von der Lampe emittiert werden, nicht vom LED-Chip. Vergleichen Sie daher nur vergleichbare Werte!

### Il n'y a pas de lumen comme un lumen !

Le flux lumineux de la lampe est mesuré en lumens. La qualité de la puce LED, la forme et la construction de la lampe ainsi que le type de diffuseur utilisé ont tous une influence sur le rayonnement et la qualité de l'éclairage. Nous présentons les valeurs réelles émises par la lampe et non par la puce LED. Par conséquent, ne comparez que des valeurs comparables !

### Non c'è lumen come un lumen!

Il flusso luminoso della lampada si misura in lumen. La qualità del chip LED, la forma e la costruzione della lampada, nonché il tipo di diffusore utilizzato, nel complesso influiscono sull'irradiazione e sulla qualità dell'illuminazione. Presentiamo i valori reali emessi dalla lampada, non dal chip LED. Confrontare quindi solo valori comparabili!

### Nincs még egy lumen, mint egy lumen!

A lámpa fényáramát lumenben mérik. A LED-chip minősége, a lámpa alakja és konstrukciója, valamint a használt diffúzor típusa együttesen befolyásolja a világítás sugárzását és minőségét. A lámpából kibocsátott valós értékeket mutatjuk be, nem a LED-chipből. Ezért csak összehasonlítható értékeket hasonlítsen össze!

### Není lumen jako lumen!

Světelný tok svítidla se měří v lumenech. Kvalita LED čipu, tvar a konstrukce svítliny, jakož i typ použitého difuzéru to vše spolu ovlivňuje vyzařování a kvalitu osvětlení. Uvádíme reálné hodnoty vyzářené ze svítidla, nikoli z LED čipu. Porovnávejte proto jen srovnatelné hodnoty!

### Nie je lúmen ako lúmen!

Svetelný tok svietidla sa meria v lúmenoch. Kvalita LED čipu, tvar a konštrukcia svietidla, ako aj typ použitého difúzora to všetko spolu ovplyvňuje vyžarovanie a kvalitu osvetlenia. Uvádzame reálne hodnoty vyzárené zo svietidla, nie z LED čipu. Porovnáajte preto len porovnateľné hodnoty!



## Don't be afraid of dimming!

Almost all of our lamps can be ordered as dimmable. There are several dimming options. Contact our local partner with confidence (see our website) to advise you on the best for your project.

### Keine Angst vor dem Dimmen!

Fast alle unsere Leuchten können dimmbar bestellt werden. Es gibt mehrere Dimmoptionen. Wenden Sie sich vertrauensvoll an unseren Partner vor Ort (siehe unsere Website), um Sie über das Beste für Ihr Projekt zu beraten.

### N'ayez pas peur de la gradation !

Presque toutes nos lampes peuvent être commandées en version dimmable. Il existe plusieurs options de gradation. Contactez en toute confiance notre partenaire local (voir notre site internet) pour vous conseiller sur la meilleure solution pour votre projet.

### Non aver paura di oscurare!

Quasi tutte le nostre lampade possono essere ordinate come dimmerabili. Sono disponibili diverse opzioni di oscuramento. Contatta con fiducia il nostro partner locale (vedi il nostro sito web) per consigliarti al meglio per il tuo progetto.

### Ne féljen a fényerőszabályozástól!

Szinte minden lámpánk rendelhető fényerőszabályozható kivitelben. Többféle fényerőszabályozási lehetőség közül választhat. Forduljon bizalommal helyi partnerünkhöz (lásd weboldalunkat), hogy tanácsot adjunk a projektjéhez legmegfelelőbb megoldásról.

### Nebojte se stmívání!

Téměř všechna naše svítidla lze objednat jako stmívatelná. Možností stmívání je několik. S důvěrou se obraťte na našeho lokálního partnera (viz náš web), aby Vám poradil to nejlepší pro Váš projekt.

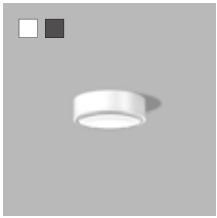
### Nebojte sa stmievania!

Takmer všetky naše svietidlá je možné objednať ako stmievateľné. Možností stmievania je niekoľko. S dôverou sa obraťte na nášho lokálneho partnera (pozri na náš web), aby Vám poradil to najlepšie pre Váš projekt.



# Ceiling | Decke | Plafond Soffitto | Mennyezet | Stropné | Stropné

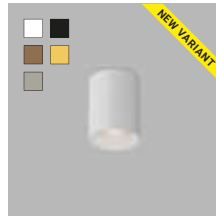
Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



ROLO 36



TINY 38



TINY II M 44



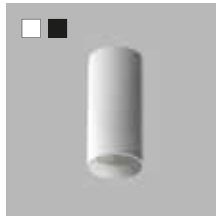
TINY II L 46



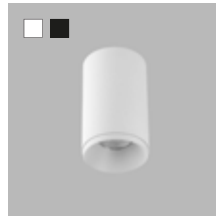
ROLL 48



BOX 48



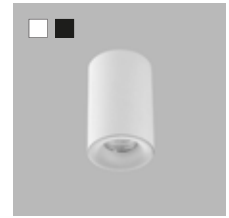
LUKY 52



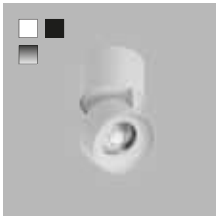
TUBUS II A 58



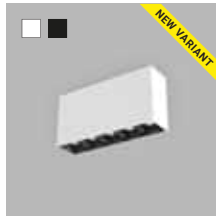
TUBUS II B 58



TUBUS II C 59



KLIP ON 62

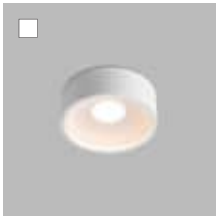


LINEAR II ON 66

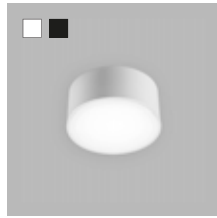


# Ceiling | Decke | Plafond Soffitto | Mennyezet | Stropné | Stropné

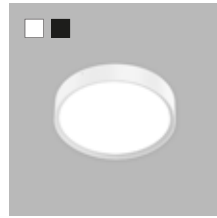
Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



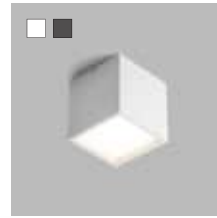
PUCK 68



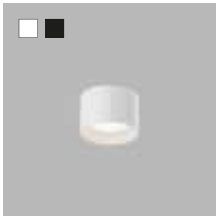
BUTTON II 72



MIRA 74



CUBE 76



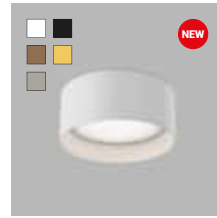
ZETA ON XS 80



ZETA ON S 82



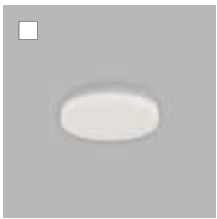
ZETA ON M 84



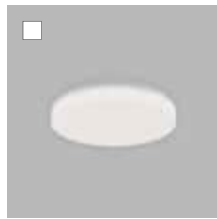
ZETA ON L 86



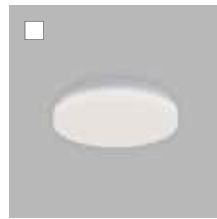
ZETA ON XL 88



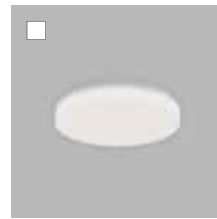
ROUND III 22 92



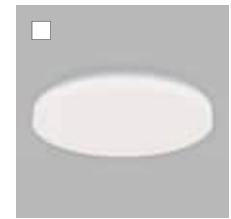
ROUND III 28 92



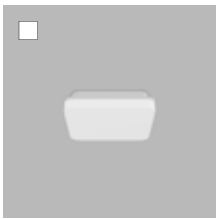
ROUND III 28 EM 92



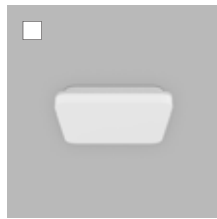
ROUND III 28 HF 93



ROUND III 40 93



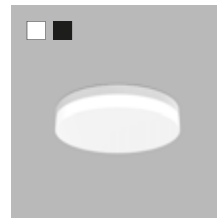
SQUARE III 22 96



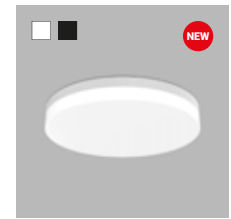
SQUARE III 28 96



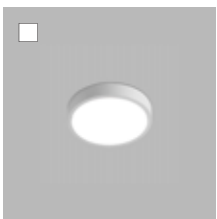
SQUARE III 40 96



YPSO 30 100



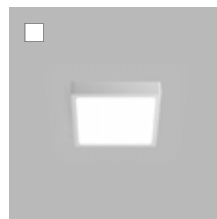
YPSO 36 101



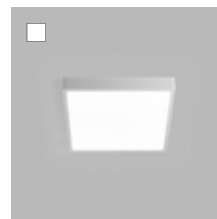
SLIM-R ON S 102



SLIM-R ON L 102



SLIM-Q ON S 102



SLIM-Q ON L 102

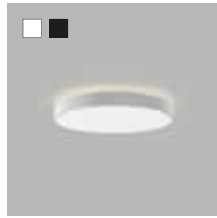


Ceiling | Decke | Plafond  
Soffitto | Mennyezet | Stropné | Stropné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



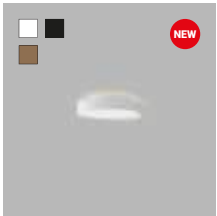
RINGO II 40 P/N 108



RINGO II 60 P/N 110



RINGO II 80 P/N 111



TORO 30 P/N 114



TORO 40 P/N 115



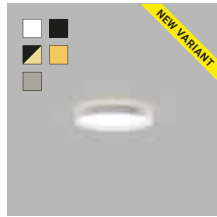
TORO 60 P/N 116



TORO 80 P/N 117



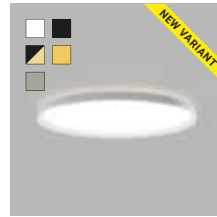
MOON 30 120



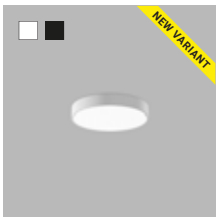
MOON 40 122



MOON 60 124



MOON 80 126



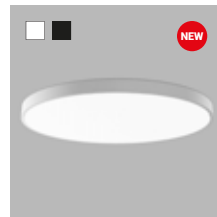
MONO SLIM 40 130



MONO SLIM 60 131



MONO SLIM 80 132



MONO SLIM 100 133



MILA 40 136



MILA 60 136



MILO 40 140

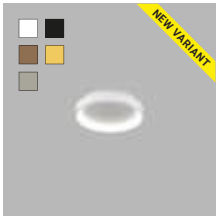


MILO 60 140

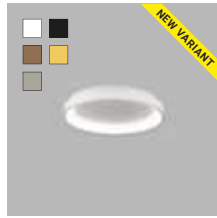


Ceiling | Decke | Plafond  
Soffitto | Mennyezet | Stropné | Stropné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



BELLA SLIM 28 146



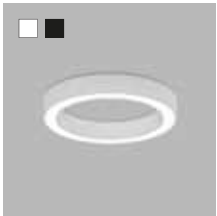
BELLA SLIM 48 148



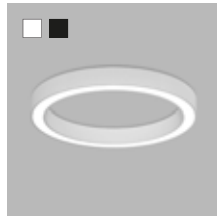
BELLA SLIM 58 150



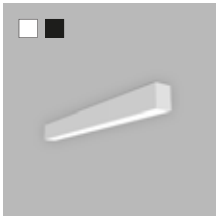
BELLA SLIM 78 152



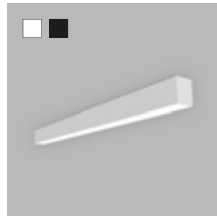
SATURN SLIM 60 156



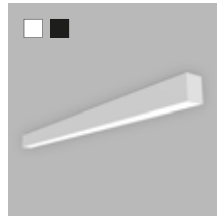
SATURN SLIM 80 156



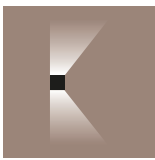
LINO II 90 160



LINO II 120 160

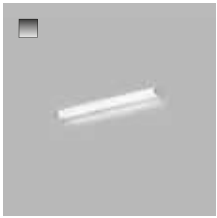


LINO II 150 161



Wall | Wand | Murale  
Parete | Fal | Nástěnné | Nástenné

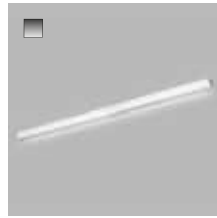
Surface | Aufbauleuchten | Monté en surface | Soffitto | A felzínre | Na povrch | Na povrch



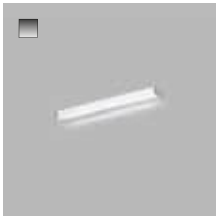
TONDA 60 164



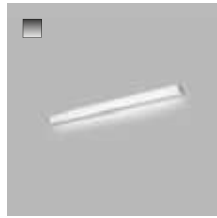
TONDA 90 164



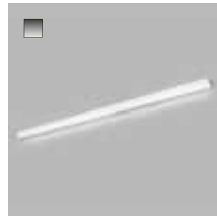
TONDA 120 164



QUADRA 60 166



QUADRA 90 166



QUADRA 120 166



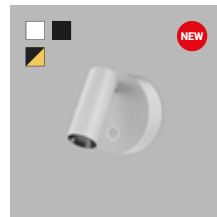
FLAT II S 168



FLAT II L 168



HEXO 170

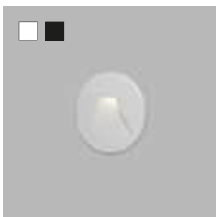


ELFY USB 172



KOTO 174

Recessed | Einbau | Encastré | Incasso | Süllyesztett | Zápustné | Zápustné



WALK II R 176



WALK II Q 176

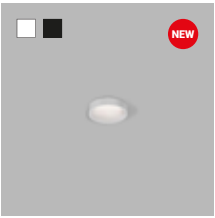


WALK II QG 178

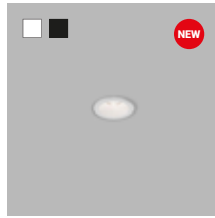


Recessed | Einbau | Encastré  
Incasso | Süllyesztett | Zápustné | Zápustné

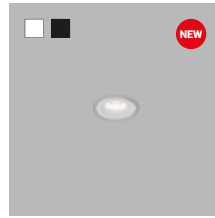
Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



SPOT MINI A 184



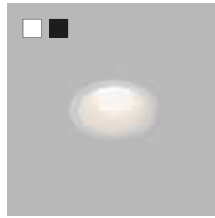
SPOT MINI B 184



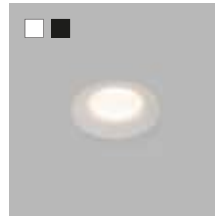
SPOT MINI C 185



SPOT II A 186



SPOT II B 188



SPOT II C 190



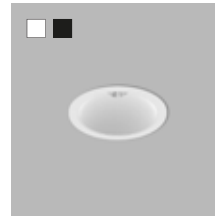
ZERO II M 192



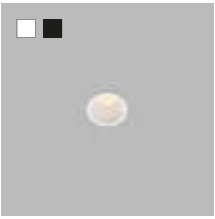
ZERO II XL 192



ZERO II TILT 194



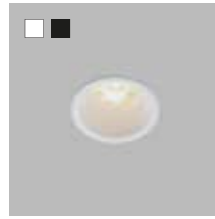
ZENO 196



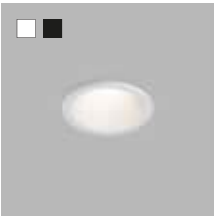
RAY XS 200



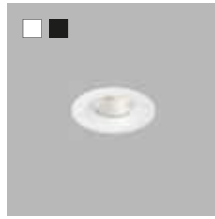
RAY S 202



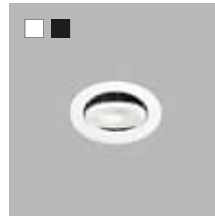
RAY M 204



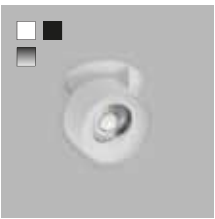
SPLASH 208



MAX 1 210



MAX 2 210



KLIP 214

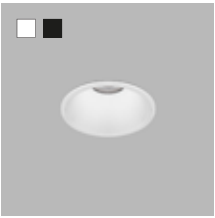


HIDE 216

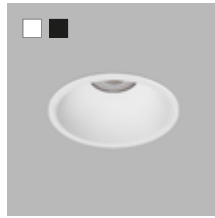


# Recessed | Einbau | Encastré Incasso | Süllyesztett | Zápustné | Zápustné

Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



VIGO S 220



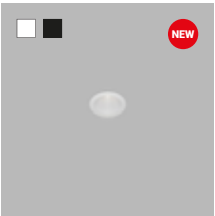
VIGO M 221



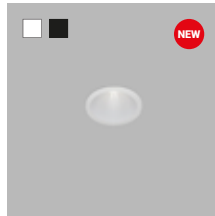
VIGO L 222



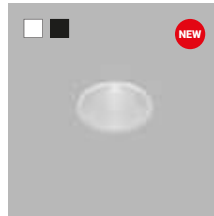
VIGO XL 223



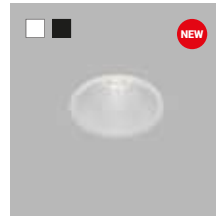
NINO XS 226



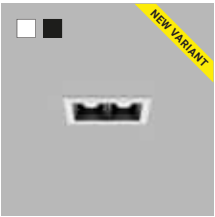
NINO S 227



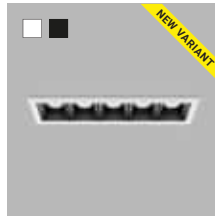
NINO M 228



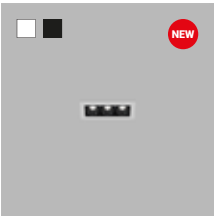
NINO L 229



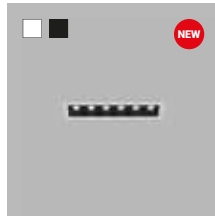
LINEAR II 2 230



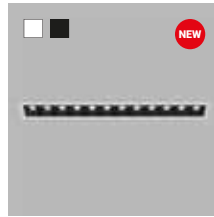
LINEAR II 5 230



RIVA MINI 3 234



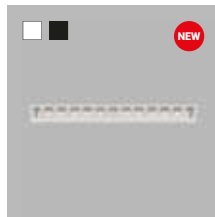
RIVA MINI 6 234



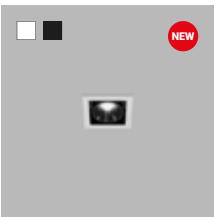
RIVA MINI 12 235



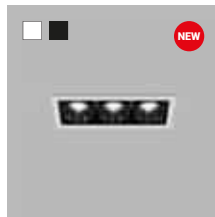
RIVA MINI WW 6 236



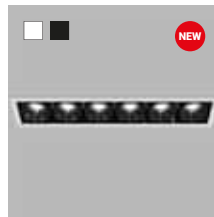
RIVA MINI WW 12 236



RIVA MAXI 1 238



RIVA MAXI 3 238



RIVA MAXI 6 239



Recessed | Einbau | Encastré  
Incasso | Süllyesztett | Zápustné | Zápustné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



ZETA II XS 224



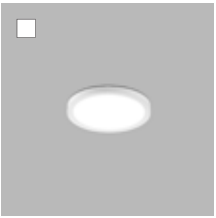
ZETA II S 245



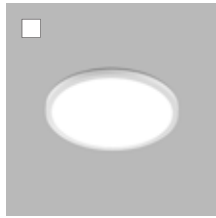
ZETA II M 246



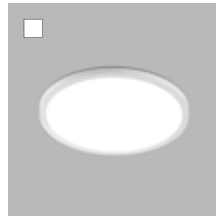
ZETA II L 247



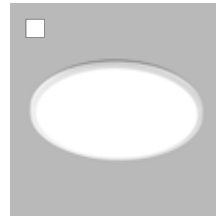
SLIM-R XS 248



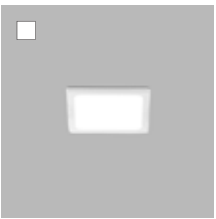
SLIM-R S 248



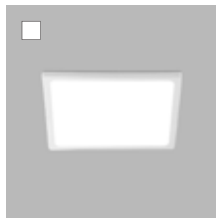
SLIM-R M 248



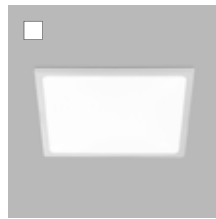
SLIM-R L 248



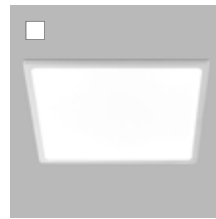
SLIM-Q XS 250



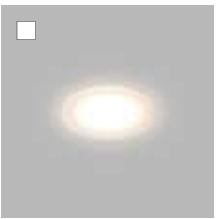
SLIM-Q S 250



SLIM-Q M 250



SLIM-Q L 250



STATIC 254



# Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



RINGO II 40 P/N-Z 260



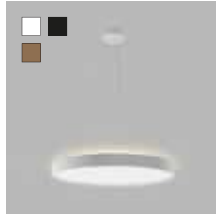
RINGO II 60 P/N-Z 262



RINGO II 80 P/N-Z 264



TORO 40 P/N-Z 266



TORO 60 P/N-Z 268



TORO 80 P/N-Z 270



MOON 40 P/N-Z 274



MOON 60 P/N-Z 276



MOON 80 P/N-Z 278



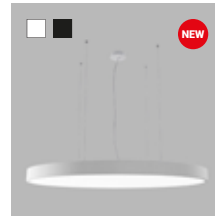
MONO SLIM 40 P-Z 282



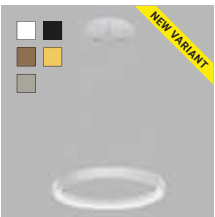
MONO SLIM 60 P-Z 283



MONO SLIM 80 P-Z 284



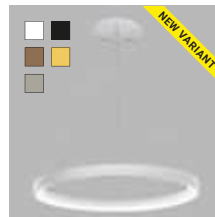
MONO SLIM 100 P-Z 285



BELLA SLIM 48 P-Z 290



BELLA SLIM 58 P-Z 292



BELLA SLIM 78 P-Z 294



BELLA SLIM 98 P-Z 296

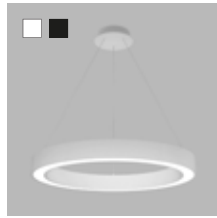


# Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



SATURN SLIM 60 P-Z 298



SATURN SLIM 80 P-Z 298



SATURN SLIM II 60 P/N-Z 300



SATURN SLIM II 80 P/N-Z 302



SATURN SLIM II 100 P/N-Z 302



HELA 306



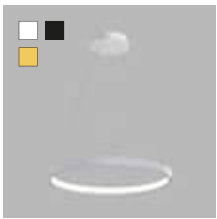
LINO II 90 Z 308



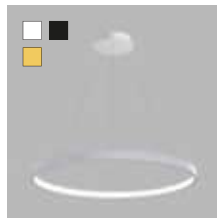
LINO II 120 Z 310



LINO II 150 Z 311



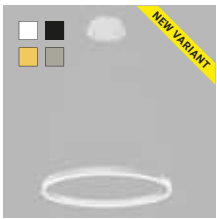
CIRO 60 P-Z 312



CIRO 80 P-Z 314



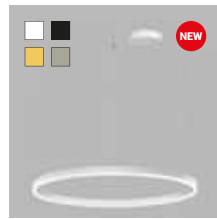
CIRO SET 2 P-Z 316



CIRCLE 60 P-Z 318



CIRCLE 80 P-Z 320



CIRCLE 80 P-Z/ST 321



CIRCLE 100 P-Z 322



CIRCLE 120 P-Z 323



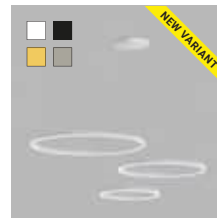
CIRCLE CANOPY 326



CIRCLE 3 P-Z 328



CIRCLE SET 2 P-Z 332



CIRCLE SET 3 P-Z 333



# Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



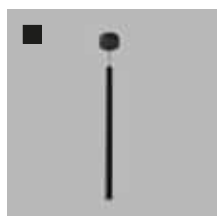
LUKY Z 334



MIKY 40 Z 336



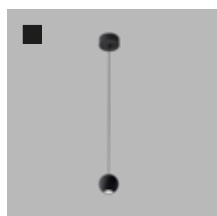
MIKY SLIM 35 Z 336



MIKY SLIM 55 Z 336



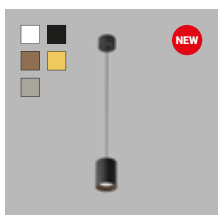
KONO Z 338



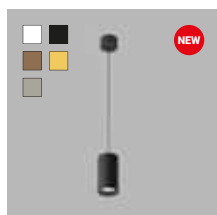
OCCO Z 338



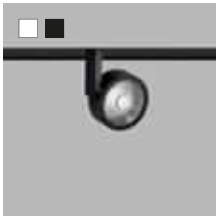
LOCO Z 338



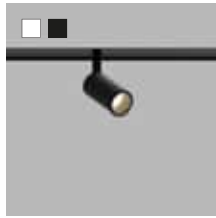
TINY II M Z 342



TINY II L Z 344



MAXO MINI 348



MAGO II XS 350



MAGO III XS 350



MAGO II S 352



MAGO III S 352



MAGO II M 354



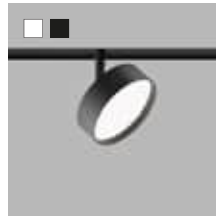
MAGO III M 354



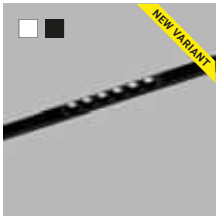
MAYO 356



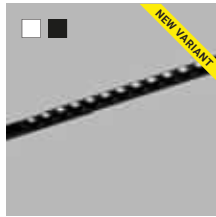
MAGO ZOOM 356



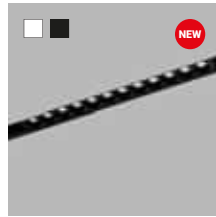
MAG OLLI 358



MAGLASER III 12 360



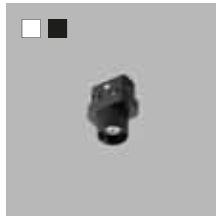
MAGLASER III 24 360



MAGLASER III 46 362



MAGLASER III TILT 363

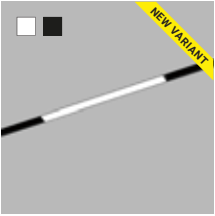


MAG SHOT 364

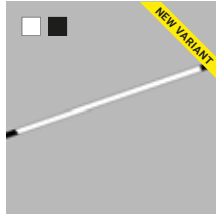
**MAG**

**48V Mag track | Mag leiste | Bande Mag  
Binario Mag | Mag sín | Mag lišta | Mag lišta**

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



MAGLINE III 30 366



MAGLINE III 60 366



MAG ZETA ON 368



MAG HOSE 370

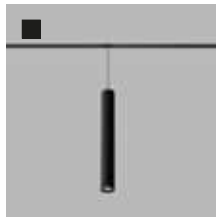


MAG FLEX 372

Suspended | Pendelleuchten | Suspendu | Sospensioni | Felfüggesztett | Závěsné | Závěsné



MAG LUKY Z 374



MAG MIKY 40 Z 374



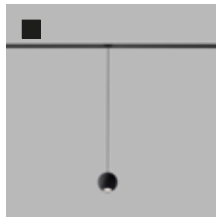
MAG MIKY SLIM 35 Z 374



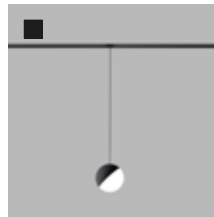
MAG MIKY SLIM 55 Z 374



MAG KONO Z 376



MAG OCCO Z 376



MAG LOCO Z 376

Tracks | Schienen | Moulures | Binari | Sínek | Lišty | Lišty



MAG II TRACK 380



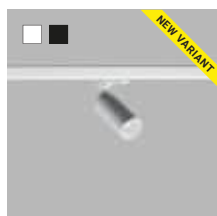
MAG IN TRACK 382



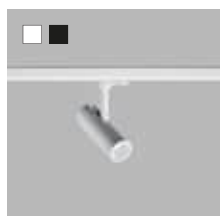
MAG II LOW TRACK 384



RONY 388



RENO 390



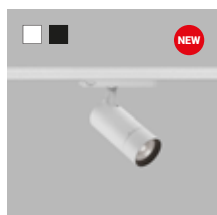
MATRIX 1 392



MATRIX 2 394



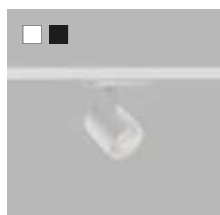
LEON 396



LEON II M 398



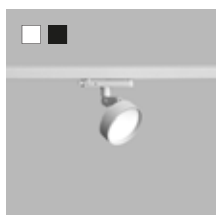
LEON II L 398



LOOK II 400



HERO 402



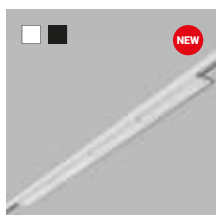
OLLI 404



YOYO 65 406



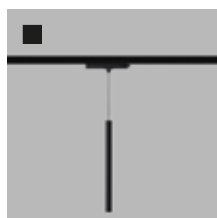
YOYO 120 406



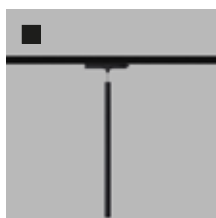
NEXO 408



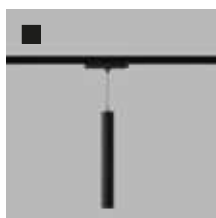
TRACK LUKY 410



TRACK MIKY SLIM 35 410



TRACK MIKY SLIM 55 410



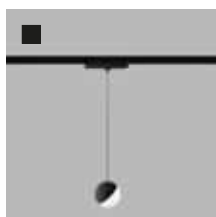
TRACK MIKY 40 411



TRACK KONO 411



TRACK OCCO 411



TRACK LOCO 411

Tracks | Schienen | Moulures | Binari | Sínek | Lišty | Lišty



ECO TRACK 412



ECO TRACK DALI 416



Outdoor | Aussenleuchten | Extérieur  
Esterno | Szabadtéri | Venkovní | Vonkajšie

Table | Tisch | Tableau | Tavolo | Asztali | Stolní | Stolné



ROXY MINI

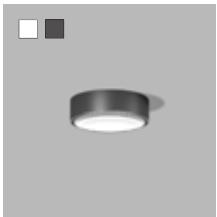
422



ROXY

426

Ceiling | Decke | Plafond | Soffitto | Mennyezet | Stropné | Stropné



ROLO

428



ROLO MAX

430



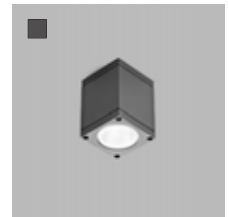
MEDO

432



TUBO II

434



KUBO

434



CUBE

436



QUADO S

438



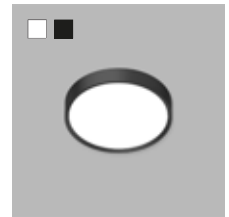
QUADO L

438



LUNA

440



MIRA

442



DRUM

444



DRUM HF

444



SOLO

446



SOLO HF

446



KERY

448



KERY HF

448



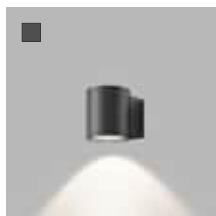
Outdoor | Aussenleuchten | Extérieur  
Esterno | Szabadtéri | Venkovní | Vonkajšie  
Wall | Wand | Murale | Parete | Fal | Nástěnné | Nástenné



BENO 1 450



BENO 2 450



MIDO 1 452



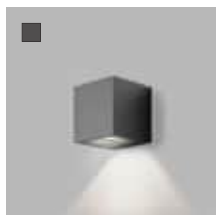
MIDO 2 452



ROMY 1 454



ROMY 2 454



TOMY 1 456



TOMY 2 456



BLADE 458



KVADER II 460



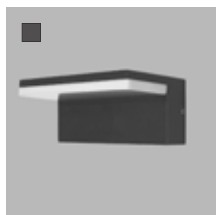
BLOCK 462



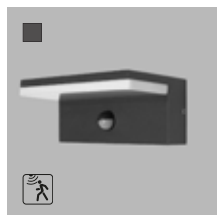
FLAT II S 464



FLAT II L 464



HUGO II 466



HUGO II IR 466



STEP ON R 468



STEP ON Q S 468



STEP ON Q L 468

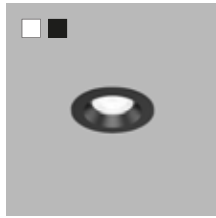


Outdoor | Aussenleuchten | Extérieur  
Esterno | Szabadtéri | Venkovní | Vonkajšie

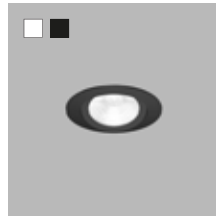
Recessed | Einbau | Encastré | Incasso | Süllyesztett | Zápustné | Zápustné



SPLASH 470



MAX 1 472



MAX 2 472



VIGO S 476



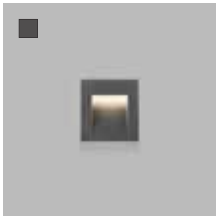
VIGO M 477



VIGO L 478



VIGO XL 479



STEP IN Q 480



STEP IN S 480



STEP IN L 480



WALK II QG 482

Ground | Boden | Sol | Terra | Földi | Zemní | Zemné



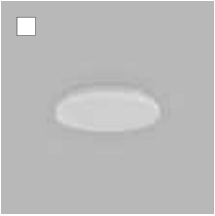
NAVY 484



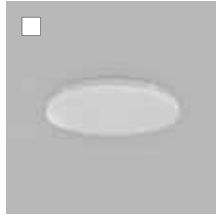
KAPA ON 14 488



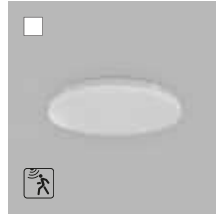
KAPA ON 19 488



JOTA II 26 490



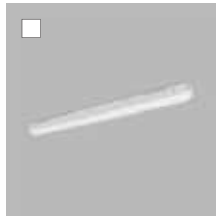
JOTA II 33 490



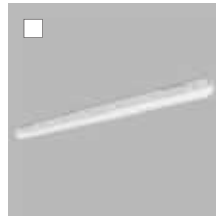
JOTA II 33 HF 490



DUSTER III 60 494



DUSTER III 120 494



DUSTER III 150 494



HULK 120 496



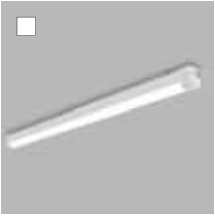
HULK 150 496



LEO II 498



LEO II LK 498



LIGA 500



RUDY 120 502



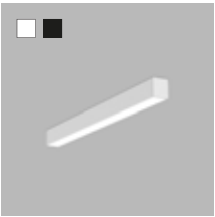
RUDY 150 502



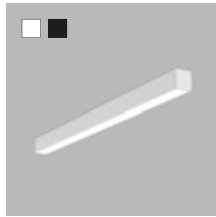
SIMA II 120 504



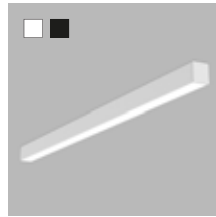
SIMA II 150 504



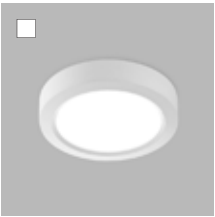
NOLI II 90 508



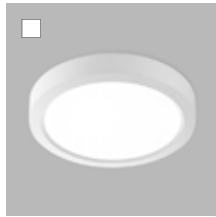
NOLI II 120 508



NOLI II 150 509



EASY-R ON M 510



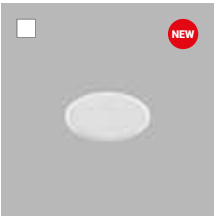
EASY-R ON L 510



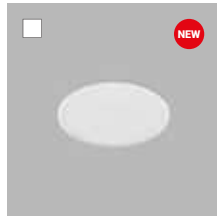
EIKO ON M 512



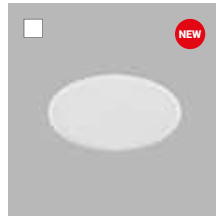
EIKO ON L 512



ZITA XS 514



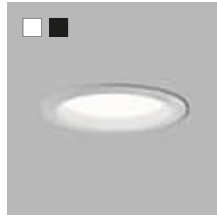
ZITA S 514



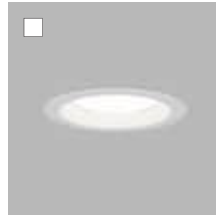
ZITA M 514



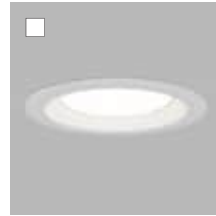
KAPA 14 516



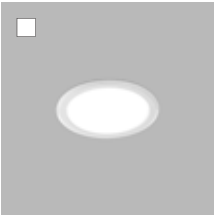
KAPA 19 516



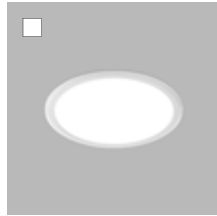
GAMA 18 518



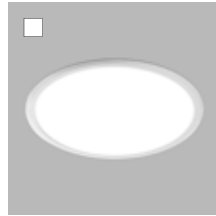
GAMA 23 518



EASY-R S 520



EASY-R M 520



EASY-R L 520



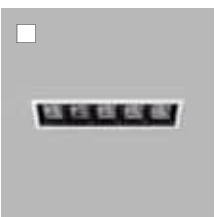
ALFA II 17 524



ALFA II 19 524



ALFA II 24 524



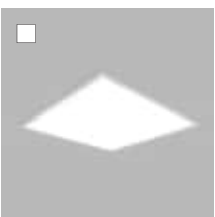
TECO 5 526



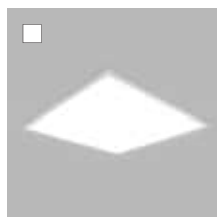
TECO 10 526



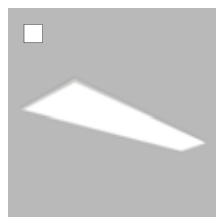
TECO WW 526



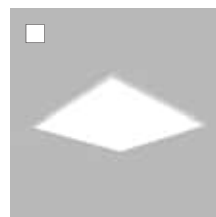
LENA PRO 60 530



LENA PRO 62 530



LENA PRO 120 530



NELA 60 UGR 532



Project | Projekt | Proje  
Progetto | Projekt | Projektové | Projektové

Suspended | Pendelleuchten | Suspendu | Sospensioni | Felfüggesztett | Závěsné | Závěsné



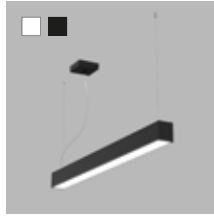
HBAY PRO

534



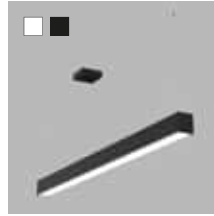
HBAY ECO

536



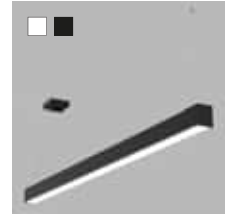
NOLI II 90 P-Z

540



NOLI II 120 P-Z

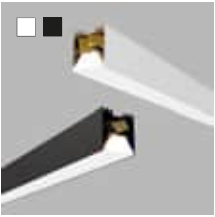
540



NOLI II 150 P-Z

541

System | System | Système | Sistemi | Rendszer | Systémové | Systémové



LINO II SYSTEM

544

Emergency | Notleuchten | Urgence | Emergenza | Vészvilágítás | Nouzové | Núdzové



SAFE ALL

548



SAFE ON

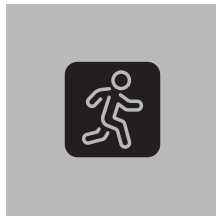
548

Control | Steuerung | Contrôle | Controllo | Vezérlés | Ovládání | Ovládanie



CONTROL

550



EMERGENCY KITS

556



# ARCHITECTURAL

## EN

We present you a range of design lighting that will satisfy the needs of even the most demanding customer. Here you will find a number of modern LED lights for your home, residence or garden. We focus on quality and reliability and all products are made with 5 years warranty.

## DE

Wir präsentieren Ihnen eine Reihe von Designleuchten, die die Bedürfnisse selbst der anspruchsvollsten Kunden befriedigen. Hier finden Sie eine Reihe moderner LED-Leuchten für Haus, Wohnung oder Garten. Wir konzentrieren uns auf Qualität und Zuverlässigkeit und alle Produkte werden mit 5 Jahren Garantie hergestellt.

## FR

Vi presentiamo una gamma di illuminazione di design che soddisferà le esigenze anche del cliente più esigente. Qui troverete una serie di moderne luci LED per la vostra casa, residenza o giardino. Ci concentriamo sulla qualità e l'affidabilità e tutti i prodotti sono realizzati con 5 anni di garanzia.

## IT

Vi presentiamo una gamma di illuminazione di design che soddisferà le esigenze anche del cliente più esigente. Qui troverete una serie di moderne luci LED per la vostra casa, residenza o giardino. Ci concentriamo sulla qualità e l'affidabilità e tutti i prodotti sono realizzati con 5 anni di garanzia.





#### HU

Olyan dizájnvilágítási kínálatot kínálunk, amely még a legigényesebb vásárlók igényeit is kielégíti. Nálunk számos modern LED-es lámpát talál otthonába, lakóhelyére vagy kertjébe. A minőségre és a megbízhatóságra összpontosítunk, és minden termékünkre 5 év garanciát vállalunk.

#### CZ

Představujeme Vám řadu designových svítidel, která uspokojí potřeby i toho nejnáročnějšího zákazníka. U nás najdete řadu moderních LED svítidel pro váš byt, dům nebo zahradu. Zaměřujeme se na kvalitu a spolehlivost a všechny produkty jsou vyráběny s 5letou zárukou.

#### SK

Predstavujeme Vám rad dizajnových svietidiel, ktoré uspokojia potreby aj toho najnáročnejšieho zákazníka. U nás nájdete množstvo moderných LED svietidiel pre váš domov, bývanie či záhradu. Zameriavame sa na kvalitu a spoľahlivosť a všetky naše svietidlá sú vyrábané s 5 ročnou zárukou.





## Ceiling lighting

Deckenleuchten

Éclairage de plafond

Illuminazione a soffitto

Mennyezeti világítás

Stropní svítidla

Stropné svietidlá

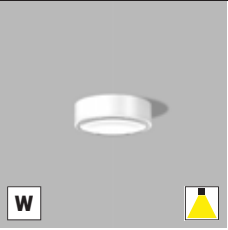









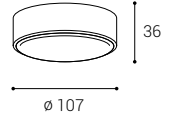
ROLO

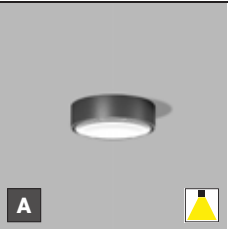







# ROLO

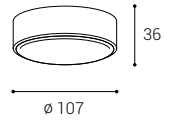
ROLO	#	W	K	lm	↻
	L485131731	6	3000	420	-

W

 110°
< 3 m²






ROLO	#	W	K	lm	↻
	L485131734	6	3000	420	-

A

 110°
< 3 m²






Bottom detail



Bottom detail

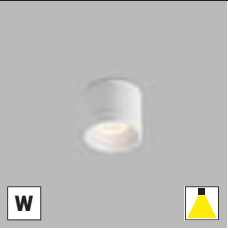


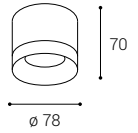


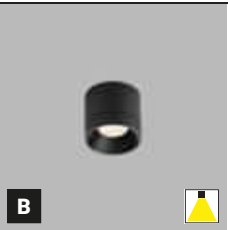
TINY

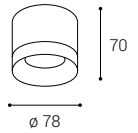



# TINY

TINY	#	W	K	lm	↻
	L481110931	8	3000	510	-



TINY	#	W	K	lm	↻
	L481110933	8	3000	510	-



SATIN RING	#
	L481110900



TINY II






TINY II

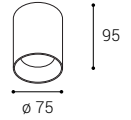


# TINY II M


## TINY II M

	#	W	K	lm	↻
	L481480421	8	2700	720	-
	L481480421DT	11	2700	970	TRIAC
	L481480421D	8	2700	720	DALI/PUSH
	L481480451	8	3000/3500/4000	720	-
	L481480451DT	11	3000/3500/4000	970	TRIAC
	L481480451D	8	3000/3500/4000	720	DALI/PUSH

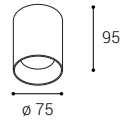
W




## TINY II M

	#	W	K	lm	↻
	L481480423	8	2700	720	-
	L481480423DT	11	2700	970	TRIAC
	L481480423D	8	2700	720	DALI/PUSH
	L481480453	8	3000/3500/4000	720	-
	L481480453DT	11	3000/3500/4000	970	TRIAC
	L481480453D	8	3000/3500/4000	720	DALI/PUSH

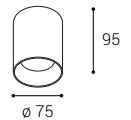
B



## TINY II M

	#	W	K	lm	↻
	L481480428	8	2700	720	-
	L481480428DT	11	2700	970	TRIAC
	L481480428D	8	2700	720	DALI/PUSH
	L481480458	8	3000/3500/4000	720	-
	L481480458DT	11	3000/3500/4000	970	TRIAC
	L481480458D	8	3000/3500/4000	720	DALI/PUSH

CF



Suspended version









p. 342

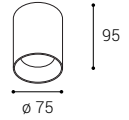


# TINY II M


## TINY II M






	#	W	K	lm	↻
	L481480427	8	2700	720	-
	L481480427DT	11	2700	970	TRIAC
	L481480427D	8	2700	720	DALI/PUSH
	L481480457	8	3000/3500/4000	720	-
	L481480457DT	11	3000/3500/4000	970	TRIAC
	L481480457D	8	3000/3500/4000	720	DALI/PUSH

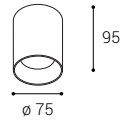








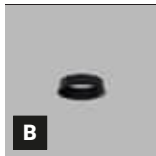
## TINY II M

	#	W	K	lm	↻
	L481480426	8	2700	720	-
	L481480426DT	11	2700	970	TRIAC
	L481480426D	8	2700	720	DALI/PUSH
	L481480456	8	3000/3500/4000	720	-
	L481480456DT	11	3000/3500/4000	970	TRIAC
	L481480456D	8	3000/3500/4000	720	DALI/PUSH



## RING



# L486489903


## RING



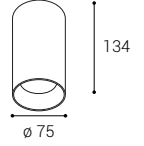
# L486489907

# TINY II L


## TINY II L

	#	W	K	lm	↻
	L481480521	8	2700	720	-
	L481480521DT	11	2700	970	TRIAC
	L481480521D	8	2700	720	DALI/PUSH
	L481480551	8	3000/3500/4000	720	-
	L481480551DT	11	3000/3500/4000	970	TRIAC
	L481480551D	8	3000/3500/4000	720	DALI/PUSH

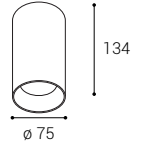
W




## TINY II L

	#	W	K	lm	↻
	L481480523	8	2700	720	-
	L481480523DT	11	2700	970	TRIAC
	L481480523D	8	2700	720	DALI/PUSH
	L481480553	8	3000/3500/4000	720	-
	L481480553DT	11	3000/3500/4000	970	TRIAC
	L481480553D	8	3000/3500/4000	720	DALI/PUSH

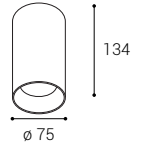
B



## TINY II L

	#	W	K	lm	↻
	L481480528	8	2700	720	-
	L481480528DT	11	2700	970	TRIAC
	L481480528D	8	2700	720	DALI/PUSH
	L481480558	8	3000/3500/4000	720	-
	L481480558DT	11	3000/3500/4000	970	TRIAC
	L481480558D	8	3000/3500/4000	720	DALI/PUSH

CF



Suspended version

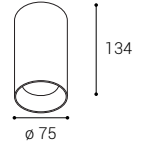




# TINY II L

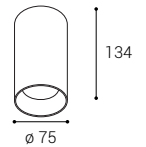
## TINY II L

	#	W	K	lm	↻
	L481480527	8	2700	720	-
	L481480527DT	11	2700	970	TRIAC
	L481480527D	8	2700	720	DALI/PUSH
	L481480557	8	3000/3500/4000	720	-
	L481480557DT	11	3000/3500/4000	970	TRIAC
	L481480557D	8	3000/3500/4000	720	DALI/PUSH

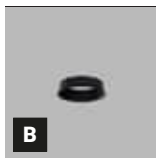


## TINY II L

	#	W	K	lm	↻
	L481480526	8	2700	720	-
	L481480526DT	11	2700	970	TRIAC
	L481480526D	8	2700	720	DALI/PUSH
	L481480556	8	3000/3500/4000	720	-
	L481480556DT	11	3000/3500/4000	970	TRIAC
	L481480556D	8	3000/3500/4000	720	DALI/PUSH



## RING



# L486489903

## RING



# L486489907



ROLL | BOX



# ROLL | BOX

ROLL # W K lm



L481160231

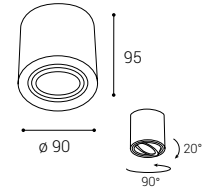
6

3000

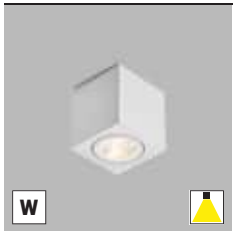
530



W



BOX # W K lm



L481160131

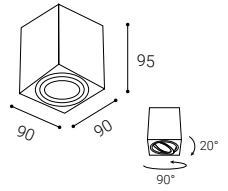
6

3000

530



W





LUKY














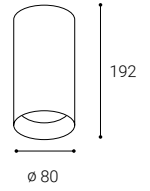
LUKY












# LUKY

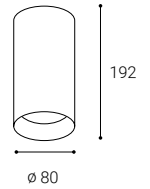
LUKY	#	W	K	lm	↻
	L481251431	6-20*	3000	570-1900	-
	L481251431DT	20	3000	1330	TRIAC
	L481251431D	20	3000	1900	DALI/PUSH
	L481251441	6-20*	4000	570-1900	-
	L481251441DT	20	4000	1330	TRIAC
	L481251441D	20	4000	1900	DALI/PUSH















LUKY	#	W	K	lm	↻
	L481251433	6-20*	3000	570-1900	-
	L481251433DT	20	3000	1330	TRIAC
	L481251433D	20	3000	1900	DALI/PUSH
	L481251443	6-20*	4000	570-1900	-
	L481251443DT	20	4000	1330	TRIAC
	L481251443D	20	4000	1900	DALI/PUSH



OPTICS	#	▲	RING	#
	L486251660	15°		L486251801
	L486251670	36°		



RING	#	RING	#
	L486251803		L486251807

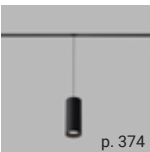
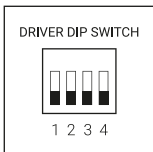



\* Adjustable power

Suspended version

Mag Track version

Eco Track version





TUBUS II










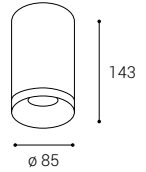
TUBUS II



# TUBUS II

## TUBUS II A






	#	W	K	lm	↻
    	L481151021	9	2700	735	-
	L481151021DT	9	2700	735	TRIAC
	L481151021D	9	2700	735	DALI/PUSH
	L481150451	9	3000/3500/4000	735	-
	L481150451DT	9	3000/3500/4000	735	TRIAC
	L481150451D	9	3000/3500/4000	735	DALI/PUSH

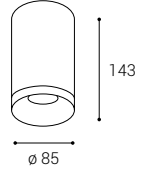







## TUBUS II A






	#	W	K	lm	↻
    	L481151023	9	2700	735	-
	L481151023DT	9	2700	735	TRIAC
	L481151023D	9	2700	735	DALI/PUSH
	L481150453	9	3000/3500/4000	735	-
	L481150453DT	9	3000/3500/4000	735	TRIAC
	L481150453D	9	3000/3500/4000	735	DALI/PUSH

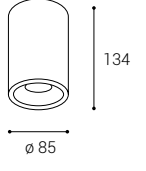







## TUBUS II B






	#	W	K	lm	↻
    	L481151121	9	2700	735	-
	L481151121DT	9	2700	735	TRIAC
	L481151121D	9	2700	735	DALI/PUSH
	L481150551	9	3000/3500/4000	735	-
	L481150551DT	9	3000/3500/4000	735	TRIAC
	L481150551D	9	3000/3500/4000	735	DALI/PUSH

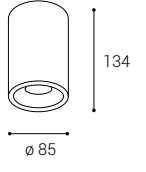







## TUBUS II B

	#	W	K	lm	↻
    	L481151123	9	2700	735	-
	L481151123DT	9	2700	735	TRIAC
	L481151123D	9	2700	735	DALI/PUSH
	L481150553	9	3000/3500/4000	735	-
	L481150553DT	9	3000/3500/4000	735	TRIAC
	L481150553D	9	3000/3500/4000	735	DALI/PUSH













Recessed version

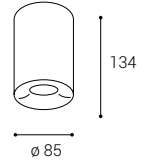









# TUBUS II

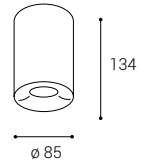
## TUBUS II C

	#	W	K	lm	↻
    	L481151221	9	2700	735	-
	L481151221DT	9	2700	735	TRIAC
	L481151221D	9	2700	735	DALI/PUSH
	L481150651	9	3000/3500/4000	735	-
	L481150651DT	9	3000/3500/4000	735	TRIAC
	L481150651D	9	3000/3500/4000	735	DALI/PUSH



## TUBUS II C

	#	W	K	lm	↻
    	L481151223	9	2700	735	-
	L481151223DT	9	2700	735	TRIAC
	L481151223D	9	2700	735	DALI/PUSH
	L481150653	9	3000/3500/4000	735	-
	L481150653DT	9	3000/3500/4000	735	TRIAC
	L481150653D	9	3000/3500/4000	735	DALI/PUSH



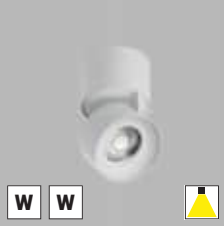


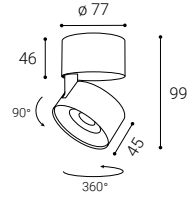
KLIP ON



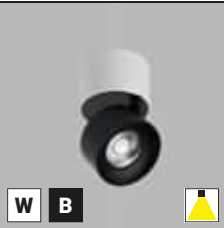
# KLIP ON

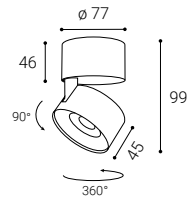
## KLIP ON

	#	W	K	lm	↻
	L4811508211	11	2700	770	-
	L4811508211DT	11	2700	770	TRIAC
	L4811508211D	11	2700	770	DALI/PUSH
	L4811508311	11	3000	770	-
	L4811508311DT	11	3000	770	TRIAC
	L4811508311D	11	3000	770	DALI/PUSH




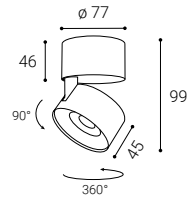
## KLIP ON

	#	W	K	lm	↻
	L4811508213	11	2700	770	-
	L4811508213DT	11	2700	770	TRIAC
	L4811508213D	11	2700	770	DALI/PUSH
	L4811508313	11	3000	770	-
	L4811508313DT	11	3000	770	TRIAC
	L4811508313D	11	3000	770	DALI/PUSH




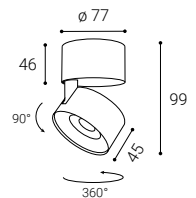
## KLIP ON

	#	W	K	lm	↻
	L4811508315	11	3000	770	-
	L4811508315DT	11	3000	770	TRIAC
	L4811508315D	11	3000	770	DALI/PUSH

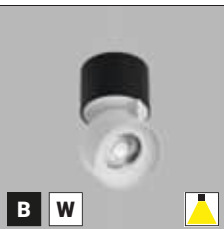


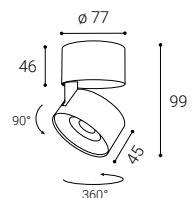
## KLIP ON

	#	W	K	lm	↻
	L4811508233	11	2700	770	-
	L4811508233DT	11	2700	770	TRIAC
	L4811508233D	11	2700	770	DALI/PUSH
	L4811508333	11	3000	770	-
	L4811508333DT	11	3000	770	TRIAC
	L4811508333D	11	3000	770	DALI/PUSH



## KLIP ON

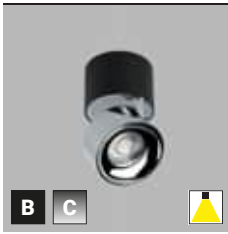
	#	W	K	lm	↻
	L4811508231	11	2700	770	-
	L4811508231DT	11	2700	770	TRIAC
	L4811508231D	11	2700	770	DALI/PUSH
	L4811508331	11	3000	770	-
	L4811508331DT	11	3000	770	TRIAC
	L4811508331D	11	3000	770	DALI/PUSH





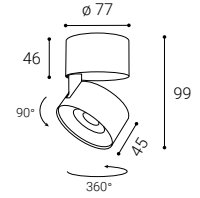
# KLIP ON

## KLIP ON



#	W	K	lm	☾
L4811508335	11	3000	770	-
L4811508335DT	11	3000	770	TRIAC
L4811508335D	11	3000	770	DALI/PUSH

B C

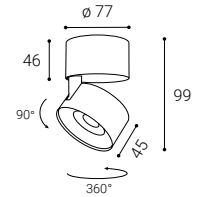


## KLIP ON



#	W	K	lm	☾
L4811508355	11	3000	770	-
L4811508355DT	11	3000	770	TRIAC
L4811508355D	11	3000	770	DALI/PUSH

C C

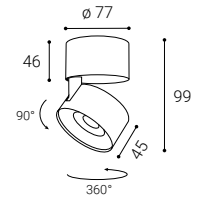


## KLIP ON



#	W	K	lm	☾
L4811508251	11	2700	770	-
L4811508251DT	11	2700	770	TRIAC
L4811508251D	11	2700	770	DALI/PUSH
L4811508351	11	3000	770	-
L4811508351DT	11	3000	770	TRIAC
L4811508351D	11	3000	770	DALI/PUSH

C W

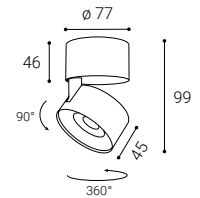


## KLIP ON



#	W	K	lm	☾
L4811508253	11	2700	770	-
L4811508253DT	11	2700	770	TRIAC
L4811508253D	11	2700	770	DALI/PUSH
L4811508353	11	3000	770	-
L4811508353DT	11	3000	770	TRIAC
L4811508353D	11	3000	770	DALI/PUSH

C B



Recessed version



p. 214



LINEAR II ON










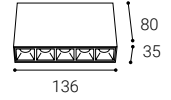
LINEAR II ON








# LINEAR II ON

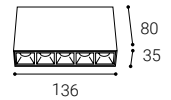
## LINEAR II ON 5

	#	W	K	lm	
    	L481562571	10	2700/3300/4000	800	-
	L481562571DT	10	2700/3300/4000	800	TRIAC
	L481562571D	10	2700/3300/4000	800	DALI/PUSH
	L481491151	10	3000/3500/4000	800	-
	L481491151DT	10	3000/3500/4000	800	TRIAC
	L481491151D	10	3000/3500/4000	800	DALI/PUSH



## LINEAR II ON 5

	#	W	K	lm	
    	L481562573	10	2700/3300/4000	800	-
	L481562573DT	10	2700/3300/4000	800	TRIAC
	L481562573D	10	2700/3300/4000	800	DALI/PUSH
	L481491153	10	3000/3500/4000	800	-
	L481491153DT	10	3000/3500/4000	800	TRIAC
	L481491153D	10	3000/3500/4000	800	DALI/PUSH



Recessed version





PUCK



# PUCK

PUCK

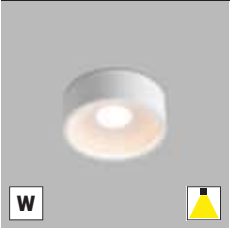
#

W

K

lm

↻



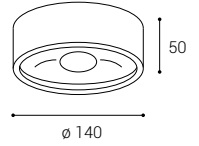
L481110131DT

8

3000

800

TRIAC



W



< 5 m<sup>2</sup>





BUTTON II



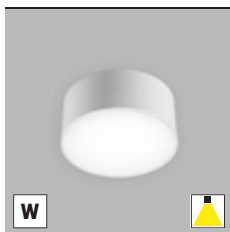


BUTTON II

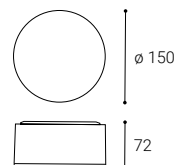
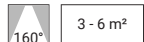


# BUTTON II

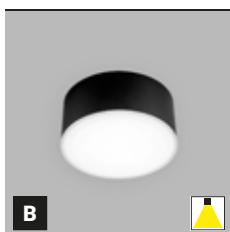
## BUTTON II



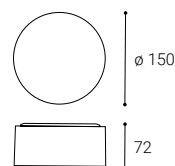
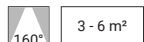
#	W	K	lm	
L481010151	6-12*	3000/4000	600-1200	-
L481010151DT	12	3000/4000	1200	TRIAC
L481010151D	12	3000/4000	1200	DALI/PUSH



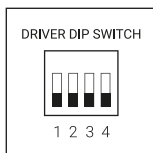
## BUTTON II



#	W	K	lm	
L481010153	6-12*	3000/4000	600-1200	-
L481010153DT	12	3000/4000	1200	TRIAC
L481010153D	12	3000/4000	1200	DALI/PUSH



\* Adjustable power





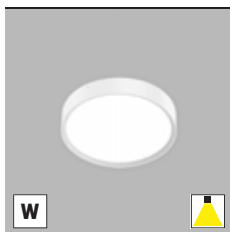
MIRA



# MIRA

## MIRA 25

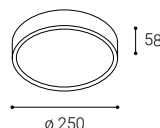
#	W	K	lm	
L481234251	9-18*	3000/3500/4000	750-1850	-
L481234251DT	18	3000/3500/4000	1850	TRIAC
L481234251D	18	3000/3500/4000	1850	DALI/PUSH



W

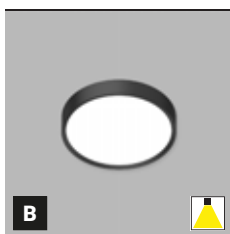


< 9 m²



## MIRA 25

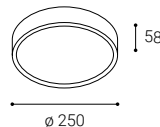
#	W	K	lm	
L481234253	9-18*	3000/3500/4000	750-1850	-
L481234253DT	18	3000/3500/4000	1850	TRIAC
L481234253D	18	3000/3500/4000	1850	DALI/PUSH



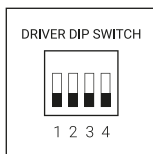
B



< 9 m²



\* Adjustable power



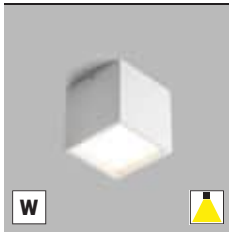


CUBE



# CUBE

CUBE

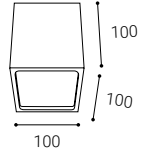


#	W	K	lm	
L485111131	12	3000	500	-
L485111131DT	12	3000	500	TRIAC
L485111131D	12	3000	500	DALI/PUSH

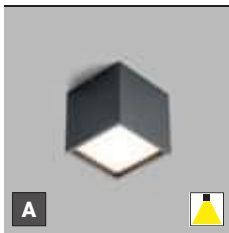
W



< 3 m²



CUBE

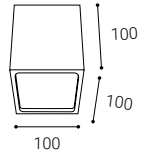


#	W	K	lm	
L485111134	12	3000	500	-
L485111134DT	12	3000	500	TRIAC
L485111134D	12	3000	500	DALI/PUSH

A



< 3 m²





ZETA ON



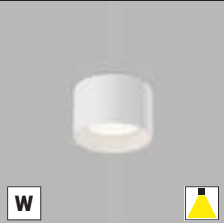


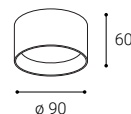
ZETA ON



# ZETA ON XS

## ZETA ON XS

	#	W	K	lm	
	L481480151	8	3000/3500/4000	720	-
	L481480151DT	8	3000/3500/4000	720	TRIAC
	L481480151D	8	3000/3500/4000	720	DALI/PUSH

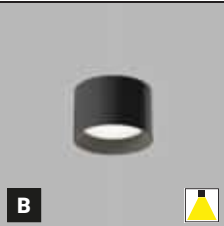


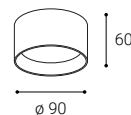
W


< 3 m<sup>2</sup>
1 - 2 m




## ZETA ON XS

	#	W	K	lm	
	L481480153	8	3000/3500/4000	720	-
	L481480153DT	8	3000/3500/4000	720	TRIAC
	L481480153D	8	3000/3500/4000	720	DALI/PUSH



B


< 3 m<sup>2</sup>
1 - 2 m




## RING

#



L486480107

G

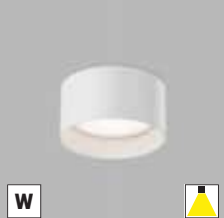
Recessed version










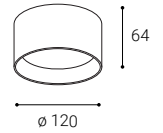
p. 224

# ZETA ON S

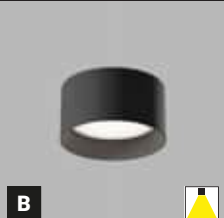
## ZETA ON S








	#	W	K	lm	↻
	L481480221DT	8-12*	2700	720-1080	TRIAC
	L481480221D	15	2700	1350	DALI/PUSH
	L481480251DT	8-12*	3000/3500/4000	720-1080	TRIAC
	L481480251D	15	3000/3500/4000	1350	DALI/PUSH

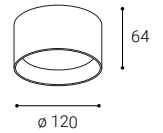



3 - 7 m<sup>2</sup>
2 - 3 m








## ZETA ON S








	#	W	K	lm	↻
	L481480223DT	8-12*	2700	720-1080	TRIAC
	L481480223D	15	2700	1350	DALI/PUSH
	L481480253DT	8-12*	3000/3500/4000	720-1080	TRIAC
	L481480253D	15	3000/3500/4000	1350	DALI/PUSH

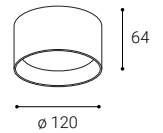



3 - 7 m<sup>2</sup>
2 - 3 m







## ZETA ON S

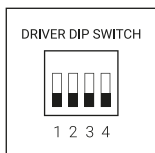
	#	W	K	lm	↻
	L481480228DT	8-12*	2700	720-1080	TRIAC
	L481480228D	15	2700	1350	DALI/PUSH
	L481480258DT	8-12*	3000/3500/4000	720-1080	TRIAC
	L481480258D	15	3000/3500/4000	1350	DALI/PUSH




3 - 7 m<sup>2</sup>
2 - 3 m







\* Adjustable power


Recessed version

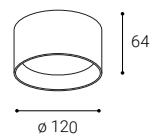




# ZETA ON S

## ZETA ON S

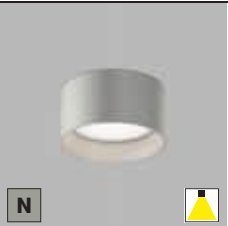
	#	W	K	lm	
	L481480227DT	8-12*	2700	720-1080	TRIAC
	L481480227D	15	2700	1350	DALI/PUSH
	L481480257DT	8-12*	3000/3500/4000	720-1080	TRIAC
	L481480257D	15	3000/3500/4000	1350	DALI/PUSH

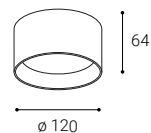







## ZETA ON S


	#	W	K	lm	
	L481480226DT	8-12*	2700	720-1080	TRIAC
	L481480226D	15	2700	1350	DALI/PUSH
	L481480256DT	8-12*	3000/3500/4000	720-1080	TRIAC
	L481480256D	15	3000/3500/4000	1350	DALI/PUSH





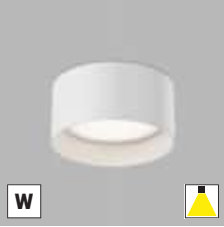




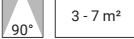








## RING

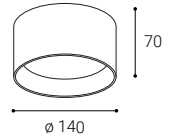
	#
	L486480207

# ZETA ON M

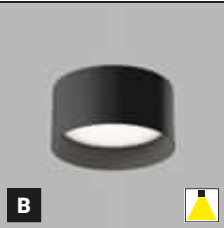
## ZETA ON M



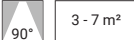







	#	W	K	lm	↻
	L481480321DT	9-15*	2700	810-1350	TRIAC
	L481480321D	15	2700	1350	DALI/PUSH
	L481480351DT	9-15*	3000/3500/4000	810-1350	TRIAC
	L481480351D	15	3000/3500/4000	1350	DALI/PUSH

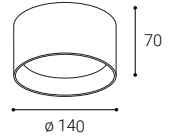














## ZETA ON M











	#	W	K	lm	↻
	L481480323DT	9-15*	2700	810-1350	TRIAC
	L481480323D	15	2700	1350	DALI/PUSH
	L481480353DT	9-15*	3000/3500/4000	810-1350	TRIAC
	L481480353D	15	3000/3500/4000	1350	DALI/PUSH

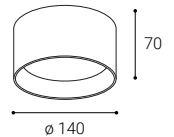













## ZETA ON M

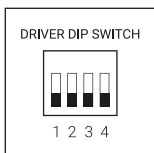
	#	W	K	lm	↻
	L481480328DT	9-15*	2700	810-1350	TRIAC
	L481480328D	15	2700	1350	DALI/PUSH
	L481480358DT	9-15*	3000/3500/4000	810-1350	TRIAC
	L481480358D	15	3000/3500/4000	1350	DALI/PUSH



\* Adjustable power


Recessed version

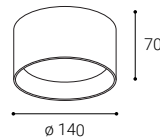




# ZETA ON M

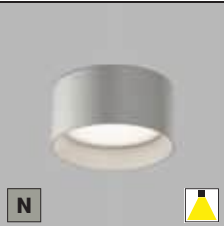
## ZETA ON M

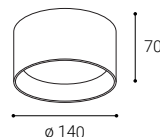
	#	W	K	lm	
	L481480327DT	9-15*	2700	810-1350	TRIAC
	L481480327D	15	2700	1350	DALI/PUSH
	L481480357DT	9-15*	3000/3500/4000	810-1350	TRIAC
	L481480357D	15	3000/3500/4000	1350	DALI/PUSH



G
90°
3 - 7 m<sup>2</sup>
2 - 3 m
CCT SWITCH
UGR <19
CRI 90+
tune white option
Z
A


## ZETA ON M

	#	W	K	lm	
	L481480326DT	9-15*	2700	810-1350	TRIAC
	L481480326D	15	2700	1350	DALI/PUSH
	L481480356DT	9-15*	3000/3500/4000	810-1350	TRIAC
	L481480356D	15	3000/3500/4000	1350	DALI/PUSH



N
90°
3 - 7 m<sup>2</sup>
2 - 3 m
CCT SWITCH
UGR <19
CRI 90+
tune white option
Z
A

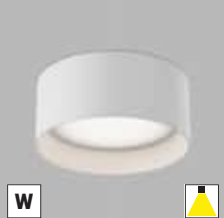
## RING



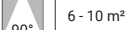







	#
	L486480307

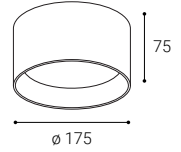
G

# ZETA ON L

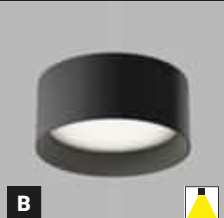
## ZETA ON L



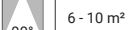







	#	W	K	lm	↻
	L481481421DT	14-20*	2700	1260-1800	TRIAC
	L481481421D	20	2700	1800	DALI/PUSH
	L481481451DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	L481481451D	20	3000/3500/4000	1800	DALI/PUSH

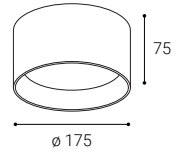














## ZETA ON L



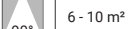







	#	W	K	lm	↻
	L481481423DT	14-20*	2700	1260-1800	TRIAC
	L481481423D	20	2700	1800	DALI/PUSH
	L481481453DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	L481481453D	20	3000/3500/4000	1800	DALI/PUSH

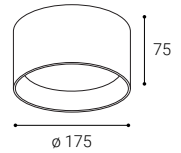













## ZETA ON L

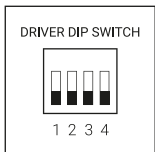
	#	W	K	lm	↻
	L481481428DT	14-20*	2700	1260-1800	TRIAC
	L481481428D	20	2700	1800	DALI/PUSH
	L481481458DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	L481481458D	20	3000/3500/4000	1800	DALI/PUSH



\* Adjustable power

Recessed version



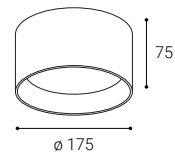


# ZETA ON L

## ZETA ON L



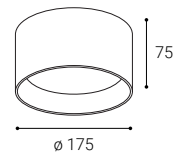
#	W	K	lm	
L481481427DT	14-20*	2700	1260-1800	TRIAC
L481481427D	20	2700	1800	DALI/PUSH
L481481457DT	14-20*	3000/3500/4000	1260-1800	TRIAC
L481481457D	20	3000/3500/4000	1800	DALI/PUSH



## ZETA ON L



#	W	K	lm	
L481481426DT	14-20*	2700	1260-1800	TRIAC
L481481426D	20	2700	1800	DALI/PUSH
L481481456DT	14-20*	3000/3500/4000	1260-1800	TRIAC
L481481456D	20	3000/3500/4000	1800	DALI/PUSH



## RING

#






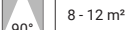








L486489807

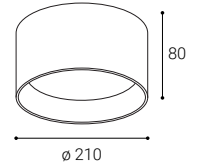
G

# ZETA ON XL


## ZETA ON XL



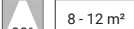








	#	W	K	lm	↻
	L481481521DT	20-25*	2700	1800-2250	TRIAC
	L481481521D	25	2700	2250	DALI/PUSH
	L481481551DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	L481481551D	25	3000/3500/4000	2250	DALI/PUSH

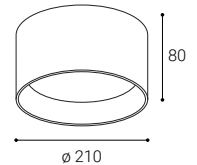















## ZETA ON XL



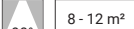








	#	W	K	lm	↻
	L481481523DT	20-25*	2700	1800-2250	TRIAC
	L481481523D	25	2700	2250	DALI/PUSH
	L481481553DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	L481481553D	25	3000/3500/4000	2250	DALI/PUSH

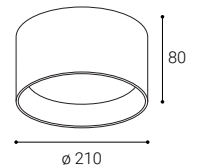














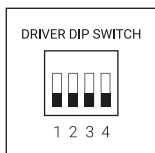
## ZETA ON XL

	#	W	K	lm	↻
	L481481528DT	20-25*	2700	1800-2250	TRIAC
	L481481528D	25	2700	2250	DALI/PUSH
	L481481558DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	L481481558D	25	3000/3500/4000	2250	DALI/PUSH



\* Adjustable power

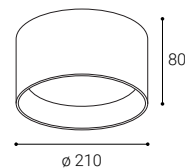




# ZETA ON XL

## ZETA ON XL

	#	W	K	lm	
	L481481527DT	20-25*	2700	1800-2250	TRIAC
	L481481527D	25	2700	2250	DALI/PUSH
	L481481557DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	L481481557D	25	3000/3500/4000	2250	DALI/PUSH

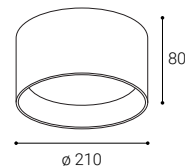


G

8 - 12 m<sup>2</sup>
4 - 6 m

## ZETA ON XL

	#	W	K	lm	
	L481481526DT	20-25*	2700	1800-2250	TRIAC
	L481481526D	25	2700	2250	DALI/PUSH
	L481481556DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	L481481556D	25	3000/3500/4000	2250	DALI/PUSH



N

8 - 12 m<sup>2</sup>
4 - 6 m

## RING

#



L486489707

G

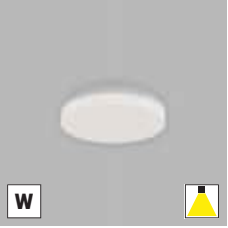






The image features a minimalist design with a solid black background. On the right side, there are two large, overlapping white circles. The circles are positioned such that the smaller one is partially in front of the larger one. At the bottom of the image, there are faint, dark grey reflections of the circles, suggesting a glossy surface. In the bottom left corner, a white rectangular box contains the text "ROUND III" in a bold, black, sans-serif font.

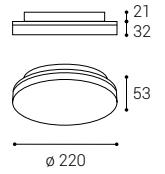
ROUND III



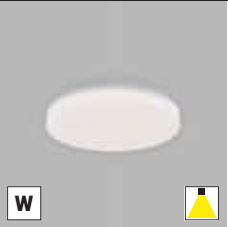






# ROUND III

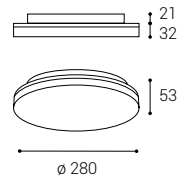
## ROUND III 22

	#	W	K	lm	
	L481430151	15	3000/3500/4000	1500	-
<b>W</b>		 120°	< 7 m <sup>2</sup>		  

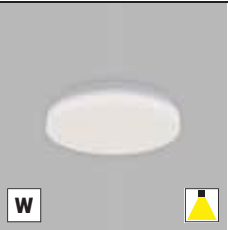









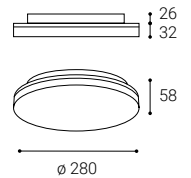
## ROUND III 28

	#	W	K	lm	
	L481430251	23	3000/3500/4000	2300	-
<b>W</b>		 120°	< 11 m <sup>2</sup>		  



## ROUND III 28 EM

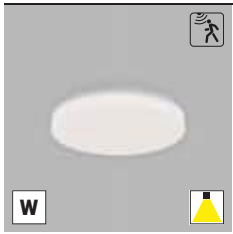
	#	W	K	lm	
	L481430251EM	23	3000/3500/4000	2300	-
<b>W</b>		 120°	< 11 m <sup>2</sup>		   






# ROUND III

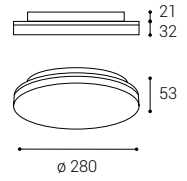
## ROUND III 28 HF



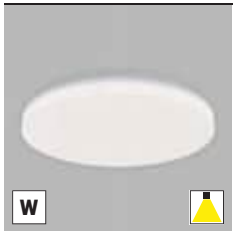
#	W	K	lm	
L481430751	23	3000/3500/4000	2300	-

W   < 11 m<sup>2</sup>



   



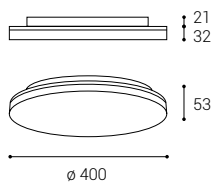
## ROUND III 40

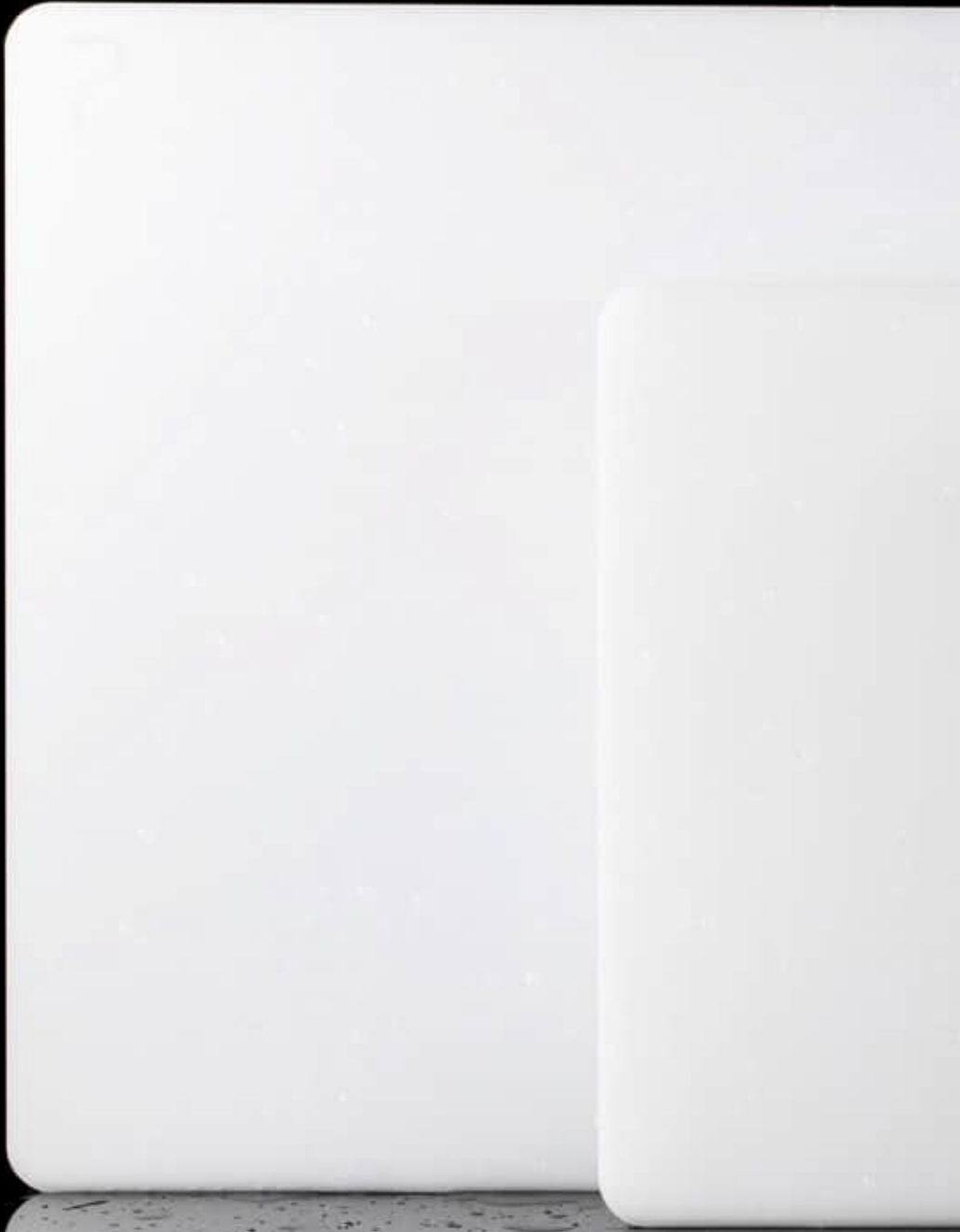


#	W	K	lm	
L481430351	38	3000/3500/4000	3800	-

W   < 19 m<sup>2</sup>





SQUARE III



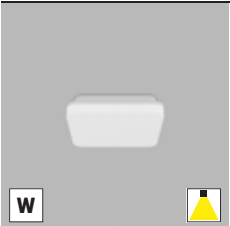








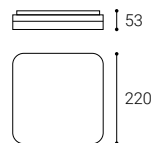
SQUARE III



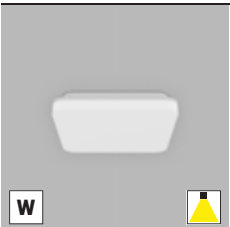






# SQUARE III

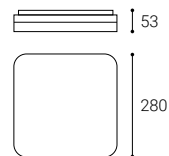
## SQUARE III 22

	#	W	K	lm	
	L481430451	15	3000/3500/4000	1500	-
<b>W</b>		 120°	< 7 m <sup>2</sup>		  

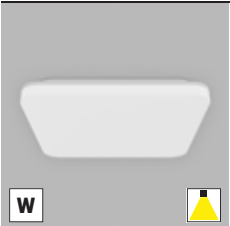








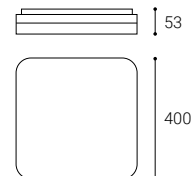
## SQUARE III 28

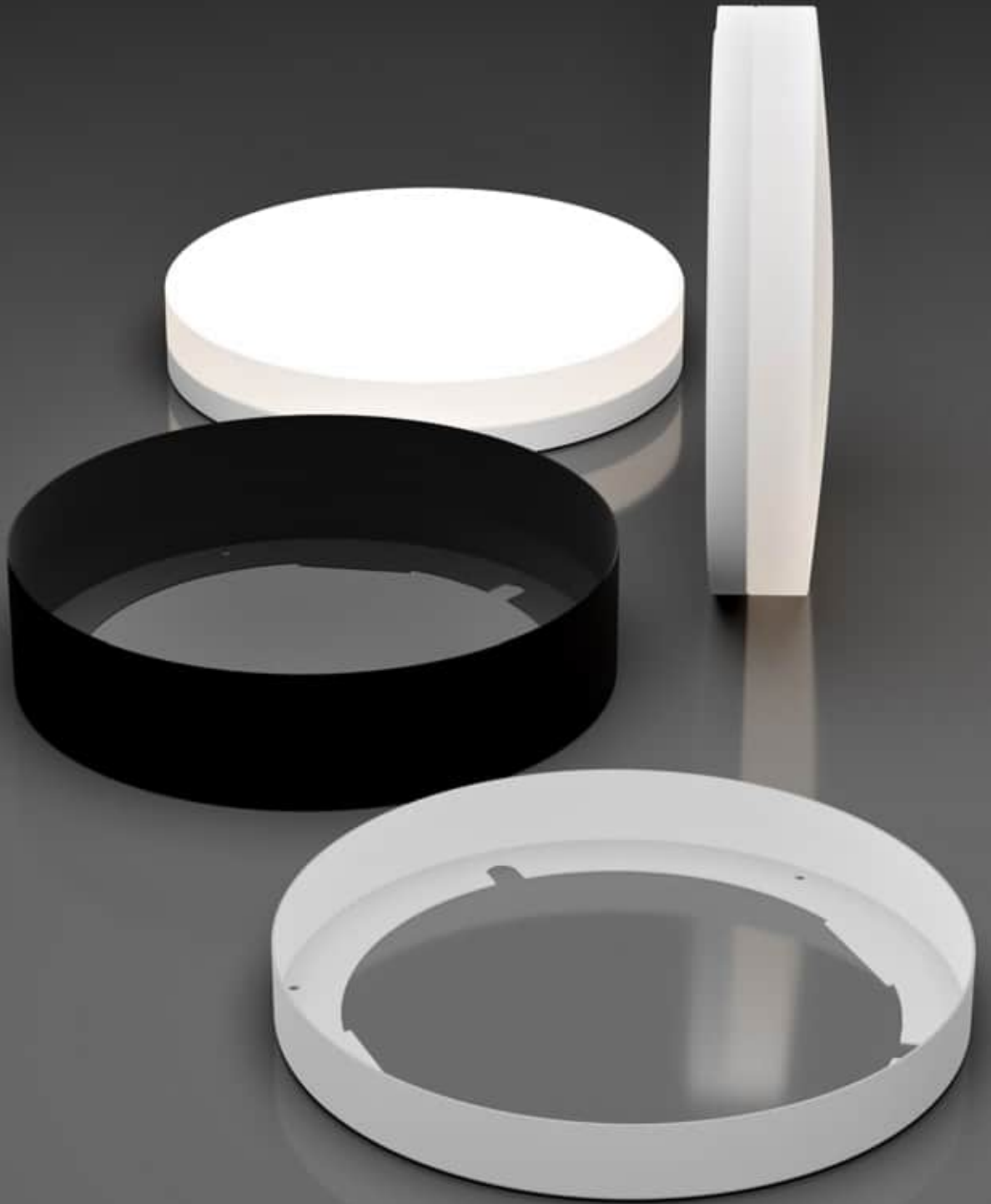
	#	W	K	lm	
	L481430551	23	3000/3500/4000	2300	-
<b>W</b>		 120°	< 11 m <sup>2</sup>		  



## SQUARE III 40

	#	W	K	lm	
	L481430651	38	3000/3500/4000	3800	-
<b>W</b>		 120°	< 19 m <sup>2</sup>		  

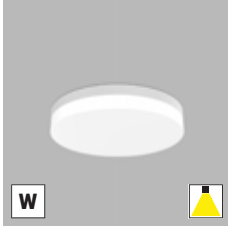


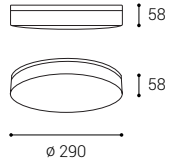


YPSO



# YPSO 30

YPSO 30	#	W	K	lm	⌚
	L481460151	10-22*	3000/4000	1000-2200	-
	L481460151D	22	3000/4000	2200	DALI/PUSH



W

 135°
< 11 m<sup>2</sup>
 CCT SWITCH
 IK 07
 IP 54
 CRI 90+
 Tune white option



**RING** #

 **W**

L486469701

**RING** #

 **B**

L486469703

**RING SLIM** #

 **W**


L486469801

**RING SLIM** #

 **B**

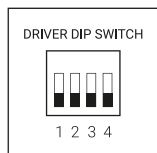
L486469803

**HF SENSOR** #

 **W**

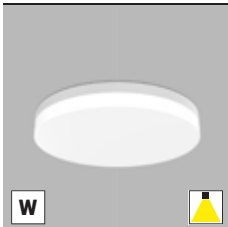
L486469900 4m

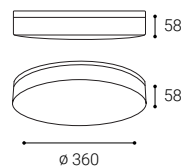
\* Adjustable power





# YPSO 36

YPSO 36	#	W	K	lm	↻
	L481460651	15-30*	3000/4000	1500-3000	-
	L481460651D	30	3000/4000	3000	DALI/PUSH
	L481460651EM	15-30*	3000/4000	1500-3000	-



W

 135°
< 15 m<sup>2</sup>









**RING** #

 L486469201

W

**RING** #

 L486469203

B

**RING SLIM** #


 L486469301


W

**RING SLIM** #

 L486469303

B

**HF SENSOR** # 

 L486469900 4m

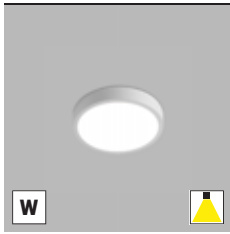


SLIM ON

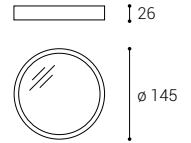
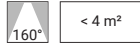


# SLIM ON

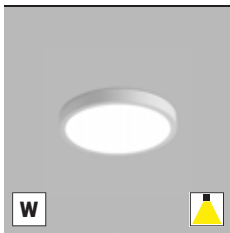
## SLIM-R ON S



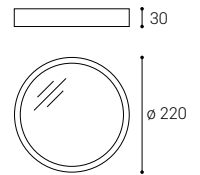
#	W	K	lm	↻
L481183131	10	3000	800	-



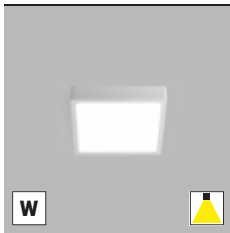
## SLIM-R ON L



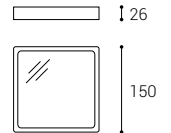
#	W	K	lm	↻
L481183231	20	3000	1600	-



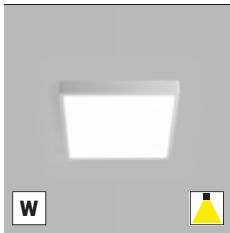
## SLIM-Q ON S



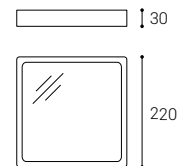
#	W	K	lm	↻
L481183331	10	3000	800	-



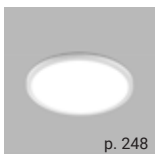
## SLIM-Q ON L



#	W	K	lm	↻
L481183431	20	3000	1600	-



Recessed version



Recessed version

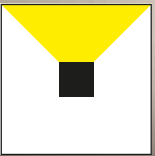
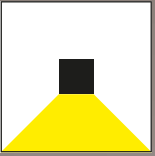
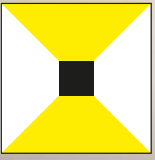


# DUA - LIGHT

RINGO II | TORO | MOON

DUA  
LIGHT

- EN** Products marked with the DUA-LIGHT symbol contain two independent power supplies and thus allow you to create the desired atmosphere in the illuminated space. With a double switch connection with two light circuits, you have the option of switching between direct, indirect or combined light. If you use DALI connection, you can program your own lighting scenes and gain full control over the lighting. For maximum functionality and compatibility, we recommend consulting your dealer or an electrical installation specialist about the connection options.
- DE** Produkte, die mit dem Symbol DUA-LIGHT gekennzeichnet sind, enthalten zwei unabhängige Stromversorgungen und ermöglichen Ihnen so, die gewünschte Atmosphäre im beleuchteten Raum zu schaffen. Bei einem Doppelschalteranschluss mit zwei Lichtkreisen haben Sie die Möglichkeit, zwischen direktem, indirektem oder kombiniertem Licht zu wechseln. Wenn Sie den DALI-Anschluss verwenden, können Sie Ihre eigenen Lichtszenen programmieren und erhalten die volle Kontrolle über die Beleuchtung. Für maximale Funktionalität und Kompatibilität empfehlen wir Ihnen, Ihren Händler oder einen Elektroinstallateur zu den Anschlussmöglichkeiten zu konsultieren.
- FR** Les produits portant le symbole DUA-LIGHT contiennent deux alimentations indépendantes et permettent ainsi de créer l'ambiance souhaitée dans la pièce éclairée. Grâce à une connexion à double interrupteur avec deux circuits lumineux, vous avez la possibilité de basculer entre la lumière directe, indirecte ou combinée. Si vous utilisez une connexion DALI, vous pouvez programmer vos propres scènes d'éclairage et obtenir un contrôle total sur l'éclairage. Pour une fonctionnalité et une compatibilité maximales, nous vous recommandons de consulter votre revendeur ou un spécialiste en installation électrique au sujet des possibilités de connexion.
- IT** I prodotti contrassegnati con il simbolo DUA-LIGHT contengono due alimentatori indipendenti e consentono quindi di creare l'atmosfera desiderata nello spazio illuminato. Con una connessione a doppio interruttore con due circuiti di illuminazione, hai la possibilità di commutare tra luce diretta, indiretta o combinata. Se utilizzi la connessione DALI, puoi programmare le tue scene di illuminazione e ottenere il pieno controllo sull'illuminazione. Per la massima funzionalità e compatibilità, ti consigliamo di consultare il tuo rivenditore o uno specialista di installazioni elettriche sulle opzioni di connessione.
- HU** A DUA-LIGHT szimbólummal jelölt termékek két független tápegységgel rendelkeznek, így lehetővé teszik a megvilágított térben a kívánt hangulat megteremtését. A két világítási áramkörrel rendelkező kettős kapcsolóval lehetőség van közvetlen, közvetett vagy kombinált világítás közötti váltásra. DALI csatlakozás használata esetén saját világítási jeleneteket programozhat, és teljes ellenőrzést kaphat a világítás felett. A maximális funkcionalitás és kompatibilitás érdekében javasoljuk, hogy a csatlakozási lehetőségekről konzultáljon kereskedőjével vagy egy villamos szerelő szakemberrel.
- CZ** Produkty označené symbolem DUA-LIGHT obsahují dva nezávislé napájecí zdroje a díky tomu Vám umožňují vytvořit požadovanou atmosféru v osvětlovaném prostoru. Se zapojením na dvojitý vypínač se dvěma světelnými okruhy máte možnost přepínat mezi přímým, nepřímým nebo kombinovaným světlem. Pokud využíváte zapojení DALI, můžete si naprogramovat vlastní osvětlovací scény a získat úplnou kontrolu nad osvětlením. Pro maximální funkčnost a kompatibilitu doporučujeme konzultovat možnosti zapojení s vaším prodejcem nebo odborníkem na elektroinstalace.
- SK** Produkty označené symbolom DUA-LIGHT obsahujú dva nezávislé napájacie zdroje a vďaka tomu Vám umožňujú vytvoriť želanú atmosféru v osvetľovanom priestore. So zapojením na dvojitý vypínač s dvomi svetelnými okruhmi máte možnosť prepínať medzi priamym, nepriamym alebo kombinovaným svetlom. Ak využívate zapojenie DALI, môžete si naprogramovať vlastné osvetľovacie scény a získať úplnú kontrolu nad osvetlením. Pre maximálnu funkčnosť a kompatibilitu odporúčame konzultovať možnosti zapojenia s vaším predajcom alebo odborníkom na elektroinštalácie.





RINGO II P/N



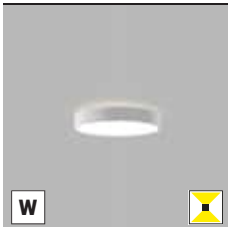


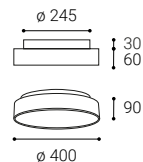
RINGO II P/N





# RINGO II 40 P/N

## RINGO II 40 P/N

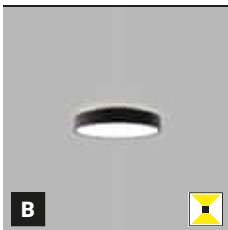
	#	W	K	lm	
	L481275551	32+8	3000/4000	2400+600	-
	L481275551DT	32+8	3000/4000	2400+600	TRIAC
	L481275551D	32+8	3000/4000	2400+600	DALI/PUSH

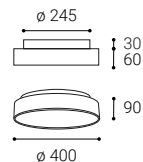


W

 160°
< 15 m<sup>2</sup>
 CCT SWITCH
 EM 1
 CRI 90+
 tune white option



## RINGO II 40 P/N

	#	W	K	lm	
	L481275573	32+8	2700/3000/4000	2400+600	-
	L481275573DT	32+8	2700/3000/4000	2400+600	TRIAC
	L481275573D	32+8	2700/3000/4000	2400+600	DALI/PUSH



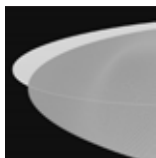
B

 160°
< 15 m<sup>2</sup>
 CCT SWITCH
 EM 1
 CRI 90+
 tune white option



## PRISMATIC DIFFUSER

#



L480380100

Information

Suspended version

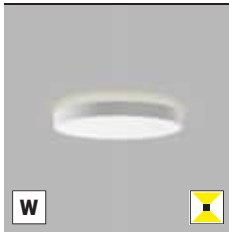
**DUA  
LIGHT**



p. 260

# RINGO II 60 P/N

## RINGO II 60 P/N



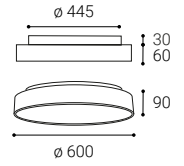
#	W	K	lm	
L481275651DT	55+10	3000/4000	4125+750	TRIAC
L481275651D	55+10	3000/4000	4125+750	DALI/PUSH

W

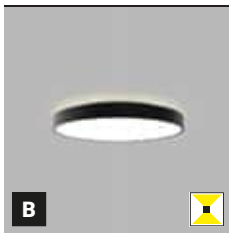


160°

< 30 m<sup>2</sup>



## RINGO II 60 P/N



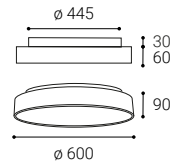
#	W	K	lm	
L481275653DT	55+10	3000/4000	4125+750	TRIAC
L481275653D	55+10	3000/4000	4125+750	DALI/PUSH

B



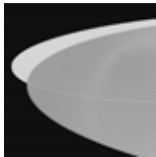
160°

< 30 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480380200

Information

Suspended version

**DUA  
LIGHT**



p. 262

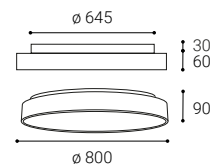


# RINGO II 80 P/N

## RINGO II 80 P/N



#	W	K	lm	
L481275771DT	80+12	2700/3000/4000	6000+900	TRIAC
L481275771D	80+12	2700/3000/4000	6000+900	DALI/PUSH



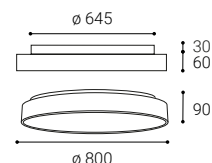
W

160°
< 40 m<sup>2</sup>

## RINGO II 80 P/N



#	W	K	lm	
L481275753DT	80+12	3000/4000	6000+900	TRIAC
L481275753D	80+12	3000/4000	6000+900	DALI/PUSH

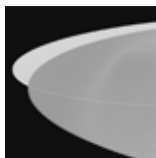


B

160°
< 40 m<sup>2</sup>

## PRISMATIC DIFFUSER

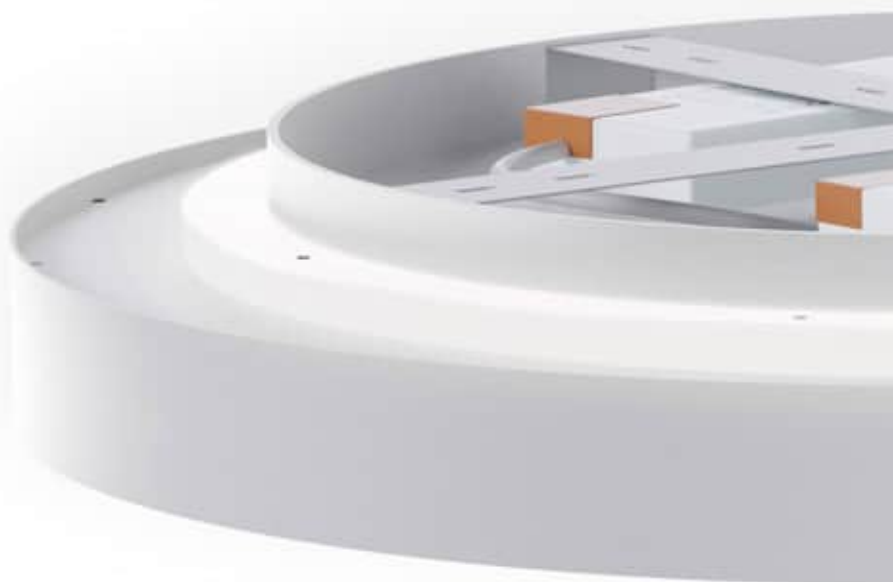
#



L480380300







TORO P/N









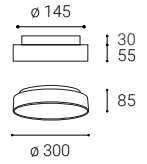
# TORO 30 P/N

## TORO 30 P/N

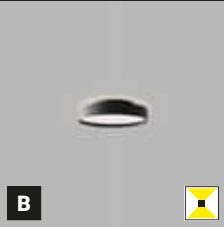
	#	W	K	lm	
	L481276671	20+5	2700/3000/4000	1500+375	-
	L481276671DT	20+5	2700/3000/4000	1500+375	TRIAC
	L481276671D	20+5	2700/3000/4000	1500+375	DALI/PUSH




  160°  < 10 m<sup>2</sup>







     

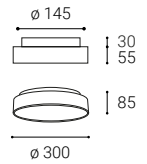


## TORO 30 P/N


	#	W	K	lm	
	L481276673	20+5	2700/3000/4000	1500+375	-
	L481276673DT	20+5	2700/3000/4000	1500+375	TRIAC
	L481276673D	20+5	2700/3000/4000	1500+375	DALI/PUSH




  160°  < 10 m<sup>2</sup>







     

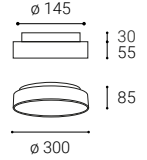


## TORO 30 P/N

	#	W	K	lm	
	L481276678	20+5	2700/3000/4000	1500+375	-
	L481276678DT	20+5	2700/3000/4000	1500+375	TRIAC
	L481276678D	20+5	2700/3000/4000	1500+375	DALI/PUSH

  160°  < 10 m<sup>2</sup>



Information

Suspended version

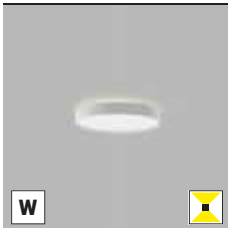
**DUA  
LIGHT**

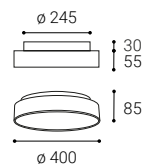




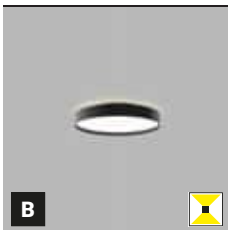
# TORO 40 P/N

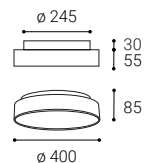
## TORO 40 P/N

	#	W	K	lm	
	L481275851	32+8	3000/4000	2400+600	-
	L481275851DT	32+8	3000/4000	2400+600	TRIAC
	L481275851D	32+8	3000/4000	2400+600	DALI/PUSH




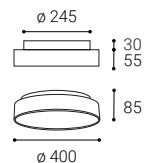
## TORO 40 P/N

	#	W	K	lm	
	L481275853	32+8	3000/4000	2400+600	-
	L481275853DT	32+8	3000/4000	2400+600	TRIAC
	L481275853D	32+8	3000/4000	2400+600	DALI/PUSH



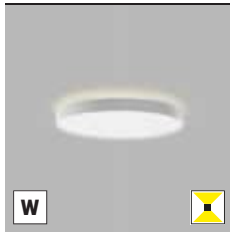
## TORO 40 P/N

	#	W	K	lm	
	L481275878	32+8	2700/3000/4000	2400+600	-
	L481275878DT	32+8	2700/3000/4000	2400+600	TRIAC
	L481275878D	32+8	2700/3000/4000	2400+600	DALI/PUSH

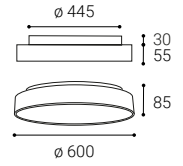
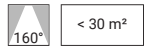


# TORO 60 P/N

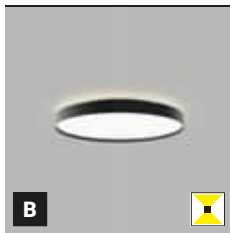
## TORO 60 P/N



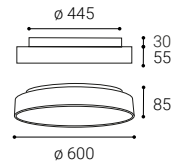
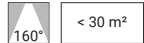
#	W	K	lm	
L481275951DT	55+10	3000/4000	4125+750	TRIAC
L481275951D	55+10	3000/4000	4125+750	DALI/PUSH



## TORO 60 P/N



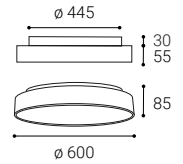
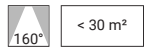
#	W	K	lm	
L481275953DT	55+10	3000/4000	4125+750	TRIAC
L481275953D	55+10	3000/4000	4125+750	DALI/PUSH



## TORO 60 P/N



#	W	K	lm	
L481275958DT	55+10	3000/4000	4125+750	TRIAC
L481275958D	55+10	3000/4000	4125+750	DALI/PUSH



Information

Suspended version

**DUA  
LIGHT**



p. 268

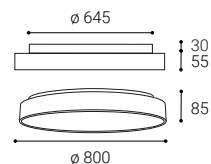
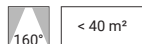


# TORO 80 P/N

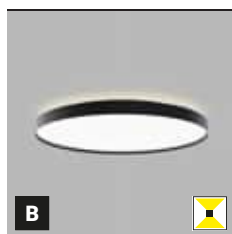
## TORO 80 P/N



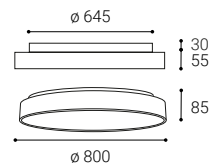
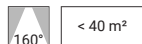
#	W	K	lm	
L481276051DT	80+12	3000/4000	6000+900	TRIAC
L481276051D	80+12	3000/4000	6000+900	DALI/PUSH



## TORO 80 P/N



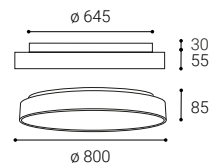
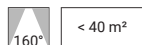
#	W	K	lm	
L481276053DT	80+12	3000/4000	6000+900	TRIAC
L481276053D	80+12	3000/4000	6000+900	DALI/PUSH



## TORO 80 P/N



#	W	K	lm	
L481276058DT	80+12	3000/4000	6000+900	TRIAC
L481276058D	80+12	3000/4000	6000+900	DALI/PUSH










MOON









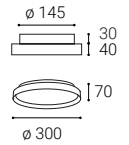
# MOON 30

## MOON 30

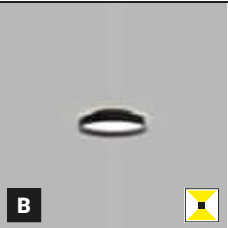
	#	W	K	lm	
	L481276171	20+5	2700/3000/4000	1400+350	-
	L481276171DT	20+5	2700/3000/4000	1400+350	TRIAC
	L481276171D	20+5	2700/3000/4000	1400+350	DALI/PUSH







 160°
  < 10 m<sup>2</sup>














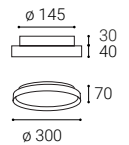


## MOON 30

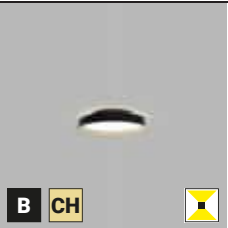
	#	W	K	lm	
	L481276173	20+5	2700/3000/4000	1400+350	-
	L481276173DT	20+5	2700/3000/4000	1400+350	TRIAC
	L481276173D	20+5	2700/3000/4000	1400+350	DALI/PUSH








 160°
  < 10 m<sup>2</sup>














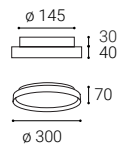


## MOON 30

	#	W	K	lm	
	L4812761737	20+5	2700/3000/4000	1400+350	-
	L4812761737DT	20+5	2700/3000/4000	1400+350	TRIAC
	L4812761737D	20+5	2700/3000/4000	1400+350	DALI/PUSH




 160°
  < 10 m<sup>2</sup>



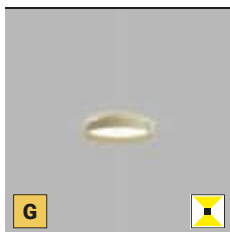
### Information

**DUA  
LIGHT**

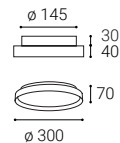


# MOON 30

## MOON 30



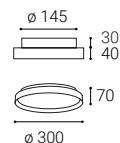
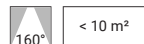
#	W	K	lm	
L481276177	20+5	2700/3000/4000	1400+350	-
L481276177DT	20+5	2700/3000/4000	1400+350	TRIAC
L481276177D	20+5	2700/3000/4000	1400+350	DALI/PUSH



## MOON 30














#	W	K	lm	
L481276176	20+5	2700/3000/4000	1400+350	-
L481276176DT	20+5	2700/3000/4000	1400+350	TRIAC
L481276176D	20+5	2700/3000/4000	1400+350	DALI/PUSH

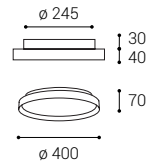


# MOON 40

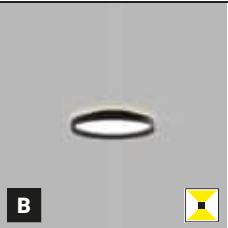
## MOON 40











	#	W	K	lm	
	L481274871	30+6	2700/3000/4000	2100+420	-
	L481274871DT	30+6	2700/3000/4000	2100+420	TRIAC
	L481274871D	30+6	2700/3000/4000	2100+420	DALI/PUSH

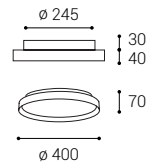













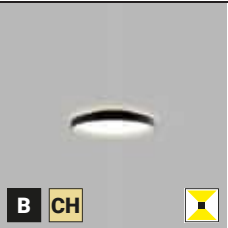
## MOON 40












	#	W	K	lm	
	L481274873	30+6	2700/3000/4000	2100+420	-
	L481274873DT	30+6	2700/3000/4000	2100+420	TRIAC
	L481274873D	30+6	2700/3000/4000	2100+420	DALI/PUSH

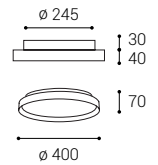













## MOON 40

	#	W	K	lm	
	L4812748737	30+6	2700/3000/4000	2100+420	-
	L4812748737DT	30+6	2700/3000/4000	2100+420	TRIAC
	L4812748737D	30+6	2700/3000/4000	2100+420	DALI/PUSH



Information

Suspended version

**DUA  
LIGHT**





# MOON 40

## MOON 40



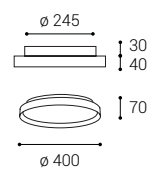
#	W	K	lm	
L481274877	30+6	2700/3000/4000	2100+420	-
L481274877DT	30+6	2700/3000/4000	2100+420	TRIAC
L481274877D	30+6	2700/3000/4000	2100+420	DALI/PUSH

G



160°

< 15 m<sup>2</sup>



## MOON 40



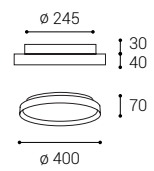
#	W	K	lm	
L481274876	30+6	2700/3000/4000	2100+420	-
L481274876DT	30+6	2700/3000/4000	2100+420	TRIAC
L481274876D	30+6	2700/3000/4000	2100+420	DALI/PUSH

N



160°

< 15 m<sup>2</sup>

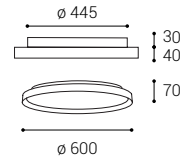
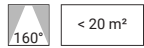


# MOON 60

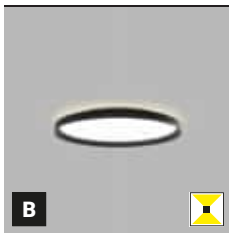
## MOON 60



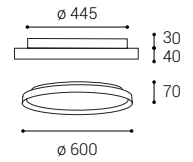
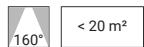
#	W	K	lm	
L481274971DT	50+10	2700/3000/4000	3500+700	TRIAC
L481274971D	50+10	2700/3000/4000	3500+700	DALI/PUSH



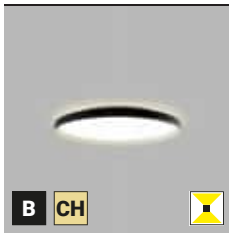
## MOON 60



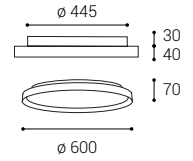
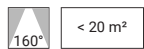
#	W	K	lm	
L481274973DT	50+10	2700/3000/4000	3500+700	TRIAC
L481274973D	50+10	2700/3000/4000	3500+700	DALI/PUSH



## MOON 60



#	W	K	lm	
L4812749737DT	50+10	2700/3000/4000	3500+700	TRIAC
L4812749737D	50+10	2700/3000/4000	3500+700	DALI/PUSH



Information

Suspended version

**DUA  
LIGHT**



p. 276

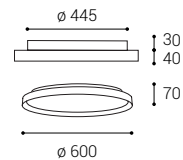
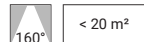


# MOON 60

## MOON 60



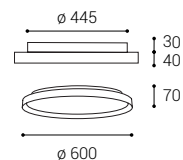
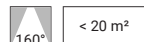
#	W	K	lm	
L481274977DT	50+10	2700/3000/4000	3500+700	TRIAC
L481274977D	50+10	2700/3000/4000	3500+700	DALI/PUSH



## MOON 60



#	W	K	lm	
L481274976DT	50+10	2700/3000/4000	3500+700	TRIAC
L481274976D	50+10	2700/3000/4000	3500+700	DALI/PUSH



# MOON 80

## MOON 80



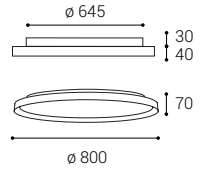
#	W	K	lm	
L481275071DT	76+12	2700/3000/4000	5320+840	TRIAC
L481275071D	76+12	2700/3000/4000	5320+840	DALI/PUSH

W

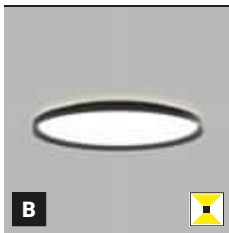


160°

< 30 m<sup>2</sup>



## MOON 80



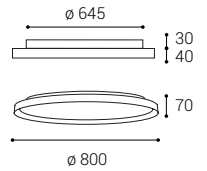
#	W	K	lm	
L481275073DT	76+12	2700/3000/4000	5320+840	TRIAC
L481275073D	76+12	2700/3000/4000	5320+840	DALI/PUSH

B

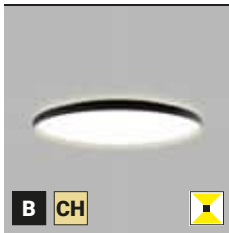


160°

< 30 m<sup>2</sup>



## MOON 80



#	W	K	lm	
L4812750737DT	76+12	2700/3000/4000	5320+840	TRIAC
L4812750737D	76+12	2700/3000/4000	5320+840	DALI/PUSH

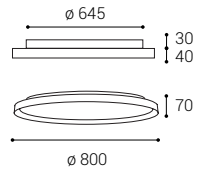
B

CH



160°

< 30 m<sup>2</sup>



Information

Suspended version

**DUA  
LIGHT**



p. 278

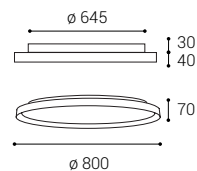
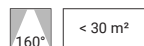


# MOON 80

## MOON 80



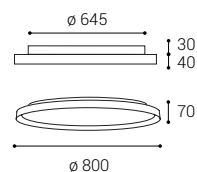
#	W	K	lm	
L481275077DT	76+12	2700/3000/4000	5320+840	TRIAC
L481275077D	76+12	2700/3000/4000	5320+840	DALI/PUSH



## MOON 80



#	W	K	lm	
L481275076DT	76+12	2700/3000/4000	5320+840	TRIAC
L481275076D	76+12	2700/3000/4000	5320+840	DALI/PUSH



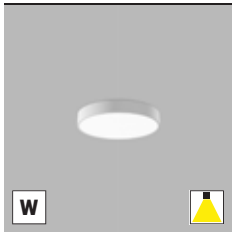


MONO SLIM



# MONO SLIM 40

## MONO SLIM 40

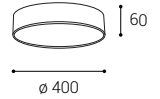


#	W	K	lm	
L481274271	30	2700/3000/4000	2100	-
L481274271DT	30	2700/3000/4000	2100	TRIAC
L481274271D	30	2700/3000/4000	2100	DALI/PUSH

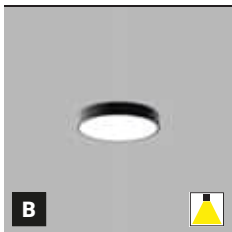
W



< 10 m<sup>2</sup>



## MONO SLIM 40

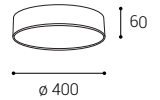


#	W	K	lm	
L481274273	30	2700/3000/4000	2100	-
L481274273DT	30	2700/3000/4000	2100	TRIAC
L481274273D	30	2700/3000/4000	2100	DALI/PUSH

B

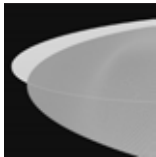


< 10 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480380100

Suspended version

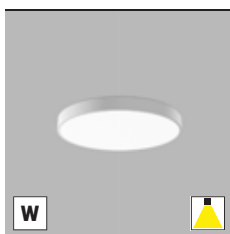


p. 282



# MONO SLIM 60

## MONO SLIM 60

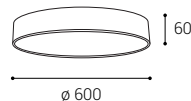


#	W	K	lm	
L481274371	60	2700/3000/4000	4200	-
L481274371DT	60	2700/3000/4000	4200	TRIAC
L481274371D	60	2700/3000/4000	4200	DALI/PUSH

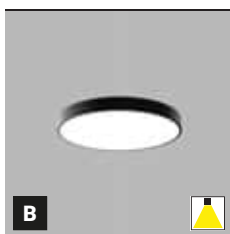
W



< 20 m<sup>2</sup>



## MONO SLIM 60

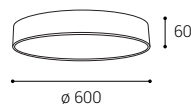


#	W	K	lm	
L481274373	60	2700/3000/4000	4200	-
L481274373DT	60	2700/3000/4000	4200	TRIAC
L481274373D	60	2700/3000/4000	4200	DALI/PUSH

B

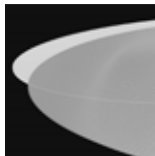


< 20 m<sup>2</sup>



## PRISMATIC DIFFUSER

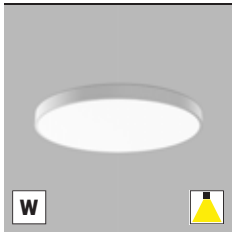
#



L480380200

# MONO SLIM 80

## MONO SLIM 80

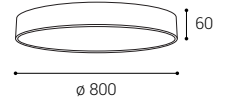


#	W	K	lm	⌚
L481274471	80	2700/3000/4000	5600	-
L481274471DT	80	2700/3000/4000	5600	TRIAC
L481274471D	80	2700/3000/4000	5600	DALI/PUSH

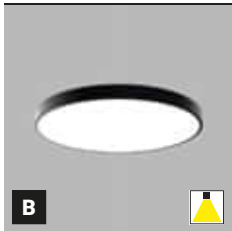
W



< 30 m<sup>2</sup>



## MONO SLIM 80

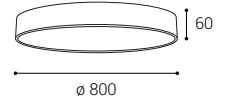


#	W	K	lm	⌚
L481274473	80	2700/3000/4000	5600	-
L481274473DT	80	2700/3000/4000	5600	TRIAC
L481274473D	80	2700/3000/4000	5600	DALI/PUSH

B

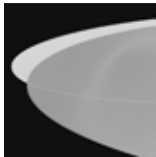


< 30 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480380300

Suspended version

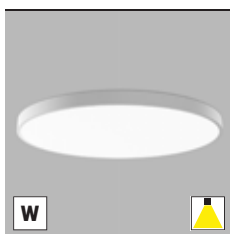


p. 284

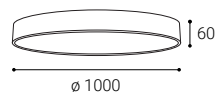


# MONO SLIM 100

## MONO SLIM 100



#	W	K	lm	
L481276771DT	115	2700/3000/4000	8050	TRIAC
L481276771D	115	2700/3000/4000	8050	DALI/PUSH



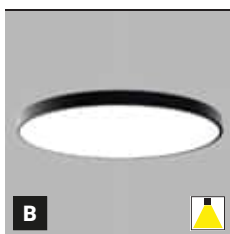
W



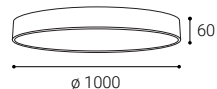
< 40 m<sup>2</sup>



## MONO SLIM 100



#	W	K	lm	
L481276773DT	115	2700/3000/4000	8050	TRIAC
L481276773D	115	2700/3000/4000	8050	DALI/PUSH



B

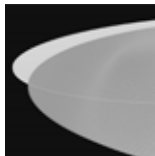


< 40 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480278300



MILA






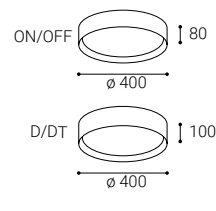
MILA



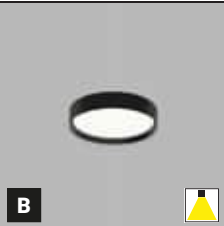
# MILA

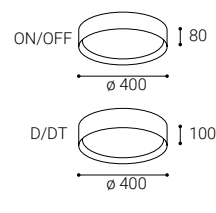
## MILA 40

	#	W	K	lm	
	L481272071	30	2700/3000/4000	2010	-
	L481272071DT	30	2700/3000/4000	2010	TRIAC
	L481272071D	30	2700/3000/4000	2010	DALI/PUSH




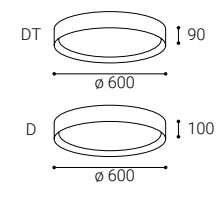
## MILA 40

	#	W	K	lm	
	L481272073	30	2700/3000/4000	2010	-
	L481272073DT	30	2700/3000/4000	2010	TRIAC
	L481272073D	30	2700/3000/4000	2010	DALI/PUSH

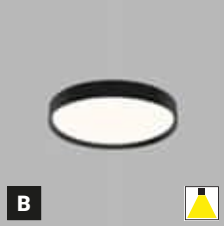


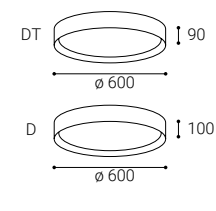
## MILA 60

	#	W	K	lm	
	L481272171DT	60	2700/3000/4000	4000	TRIAC
	L481272171D	60	2700/3000/4000	4000	DALI/PUSH



## MILA 60

	#	W	K	lm	
	L481272173DT	60	2700/3000/4000	4000	TRIAC
	L481272173D	60	2700/3000/4000	4000	DALI/PUSH





MILO



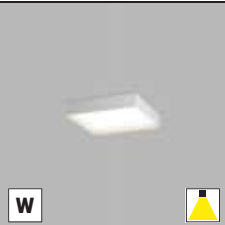


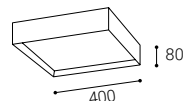
MILO



# MILO

## MILO 40

	#	W	K	lm	↻
	L481272251	30	3000/4000	2010	-
	L481272251DT	30	3000/4000	2010	TRIAC
	L481272251D	30	3000/4000	2010	DALI/PUSH



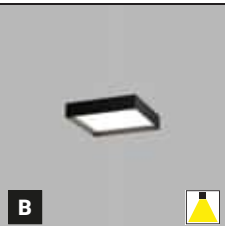
W

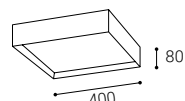
 160°
< 10 m<sup>2</sup>







## MILO 40

	#	W	K	lm	↻
	L481272253	30	3000/4000	2010	-
	L481272253DT	30	3000/4000	2010	TRIAC
	L481272253D	30	3000/4000	2010	DALI/PUSH




B

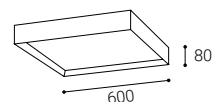
 160°
< 10 m<sup>2</sup>







## MILO 60

	#	W	K	lm	↻
	L481272371DT	60	2700/3000/4000	4000	TRIAC
	L481272371D	60	2700/3000/4000	4000	DALI/PUSH



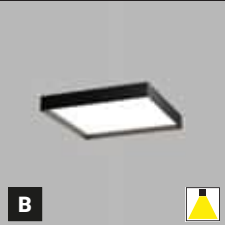
W

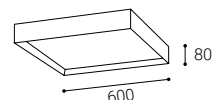
 160°
< 20 m<sup>2</sup>





## MILO 60

	#	W	K	lm	↻
	L481272373DT	60	2700/3000/4000	4000	TRIAC
	L481272373D	60	2700/3000/4000	4000	DALI/PUSH



B

 160°
< 20 m<sup>2</sup>






A row of five curved, thin objects, possibly cigarette filters or decorative elements, arranged horizontally. From left to right, the colors are white, light blue, silver, dark grey, and black. The objects are curved and have a slight shadow underneath them.

BELLA SLIM



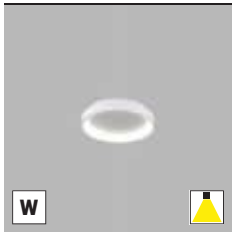


BELLA SLIM



# BELLA SLIM 28

## BELLA SLIM 28

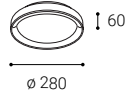


#	W	K	lm	
L481274571	20	2700/3000/4000	1400	-
L481274571DT	20	2700/3000/4000	1400	TRIAC
L481274571D	20	2700/3000/4000	1400	DALI/PUSH

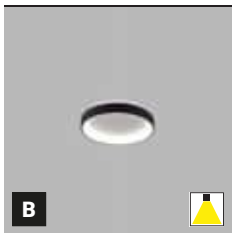
W



< 7 m<sup>2</sup>



## BELLA SLIM 28

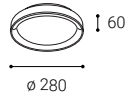


#	W	K	lm	
L481274573	20	2700/3000/4000	1400	-
L481274573DT	20	2700/3000/4000	1400	TRIAC
L481274573D	20	2700/3000/4000	1400	DALI/PUSH

B



< 7 m<sup>2</sup>



## BELLA SLIM 28

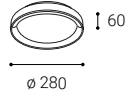


#	W	K	lm	
L481274578	20	2700/3000/4000	1400	-
L481274578DT	20	2700/3000/4000	1400	TRIAC
L481274578D	20	2700/3000/4000	1400	DALI/PUSH

CF



< 7 m<sup>2</sup>





# BELLA SLIM 28

## BELLA SLIM 28



#	W	K	lm	
L481274577	20	2700/3000/4000	1400	-
L481274577DT	20	2700/3000/4000	1400	TRIAC
L481274577D	20	2700/3000/4000	1400	DALI/PUSH

G



< 7 m²



ø 280

## BELLA SLIM 28

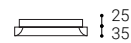


#	W	K	lm	
L481274576	20	2700/3000/4000	1400	-
L481274576DT	20	2700/3000/4000	1400	TRIAC
L481274576D	20	2700/3000/4000	1400	DALI/PUSH

N



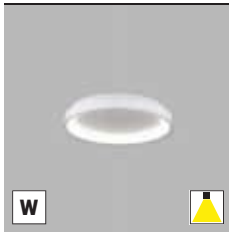
< 7 m²



ø 280

# BELLA SLIM 48

## BELLA SLIM 48

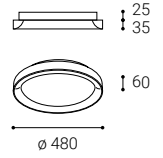


#	W	K	lm	
L481271671	38	2700/3000/4000	2660	-
L481271671DT	38	2700/3000/4000	2660	TRIAC
L481271671D	38	2700/3000/4000	2660	DALI/PUSH

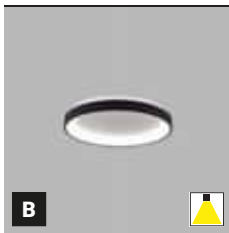
W



< 14 m<sup>2</sup>



## BELLA SLIM 48

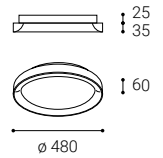


#	W	K	lm	
L481271673	38	2700/3000/4000	2660	-
L481271673DT	38	2700/3000/4000	2660	TRIAC
L481271673D	38	2700/3000/4000	2660	DALI/PUSH

B



< 14 m<sup>2</sup>



## BELLA SLIM 48

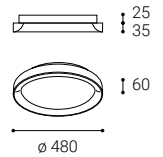


#	W	K	lm	
L481271678	38	2700/3000/4000	2660	-
L481271678DT	38	2700/3000/4000	2660	TRIAC
L481271678D	38	2700/3000/4000	2660	DALI/PUSH

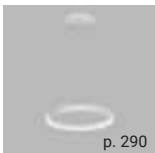
CF



< 14 m<sup>2</sup>



Suspended version



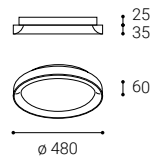
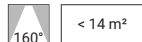


# BELLA SLIM 48

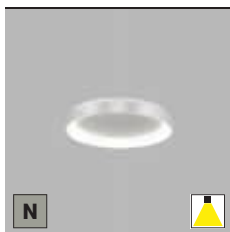
## BELLA SLIM 48



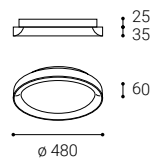
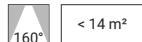
#	W	K	lm	
L481271677	38	2700/3000/4000	2660	-
L481271677DT	38	2700/3000/4000	2660	TRIAC
L481271677D	38	2700/3000/4000	2660	DALI/PUSH



## BELLA SLIM 48

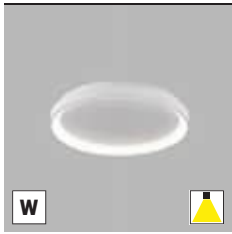


#	W	K	lm	
L481271676	38	2700/3000/4000	2660	-
L481271676DT	38	2700/3000/4000	2660	TRIAC
L481271676D	38	2700/3000/4000	2660	DALI/PUSH

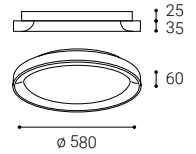
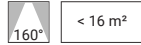


# BELLA SLIM 58

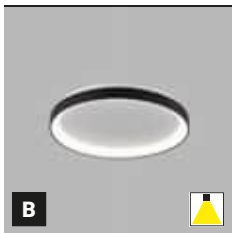
## BELLA SLIM 58



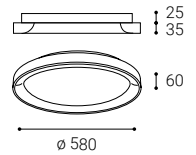
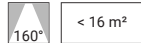
#	W	K	lm	
L481273171	48	2700/3000/4000	3360	-
L481273171DT	48	2700/3000/4000	3360	TRIAC
L481273171D	48	2700/3000/4000	3360	DALI/PUSH



## BELLA SLIM 58



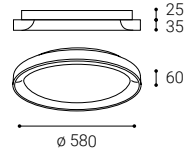
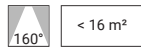
#	W	K	lm	
L481273173	48	2700/3000/4000	3360	-
L481273173DT	48	2700/3000/4000	3360	TRIAC
L481273173D	48	2700/3000/4000	3360	DALI/PUSH



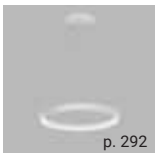
## BELLA SLIM 58



#	W	K	lm	
L481273178	48	2700/3000/4000	3360	-
L481273178DT	48	2700/3000/4000	3360	TRIAC
L481273178D	48	2700/3000/4000	3360	DALI/PUSH



Suspended version



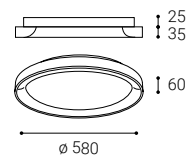
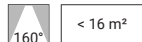


# BELLA SLIM 58

## BELLA SLIM 58



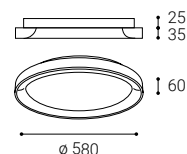
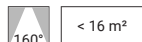
#	W	K	lm	
L481273177	48	2700/3000/4000	3360	-
L481273177DT	48	2700/3000/4000	3360	TRIAC
L481273177D	48	2700/3000/4000	3360	DALI/PUSH



## BELLA SLIM 58

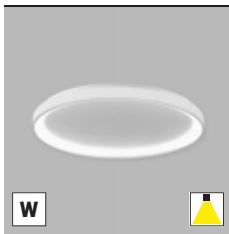


#	W	K	lm	
L481273176	48	2700/3000/4000	3360	-
L481273176DT	48	2700/3000/4000	3360	TRIAC
L481273176D	48	2700/3000/4000	3360	DALI/PUSH

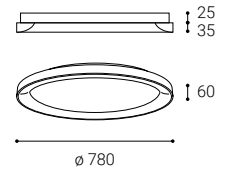
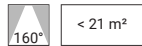


# BELLA SLIM 78

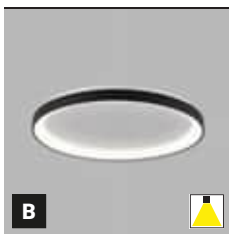
## BELLA SLIM 78



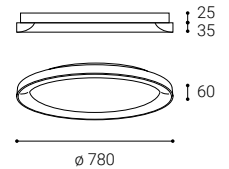
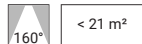
#	W	K	lm	
L481271771DT	60	2700/3000/4000	4200	TRIAC
L481271771D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78



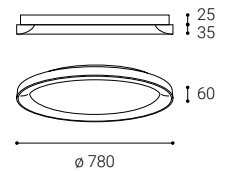
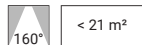
#	W	K	lm	
L481271773DT	60	2700/3000/4000	4200	TRIAC
L481271773D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78



#	W	K	lm	
L481271778DT	60	2700/3000/4000	4200	TRIAC
L481271778D	60	2700/3000/4000	4200	DALI/PUSH



Suspended version



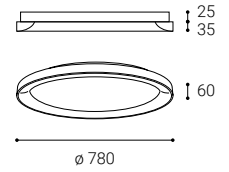
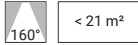


# BELLA SLIM 78

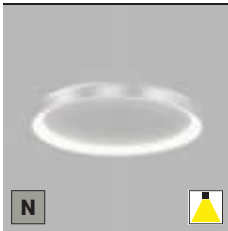
## BELLA SLIM 78



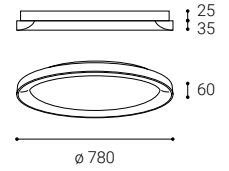
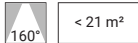
#	W	K	lm	
L481271777DT	60	2700/3000/4000	4200	TRIAC
L481271777D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78



#	W	K	lm	
L481271776DT	60	2700/3000/4000	4200	TRIAC
L481271776D	60	2700/3000/4000	4200	DALI/PUSH





SATURN SLIM





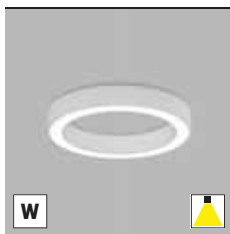
SATURN SLIM



# SATURN SLIM

## SATURN SLIM 60

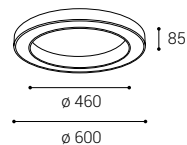
#	W	K	lm	
L481273651DT	50	3000/4000	3700	TRIAC
L481273651D	50	3000/4000	3700	DALI/PUSH



W

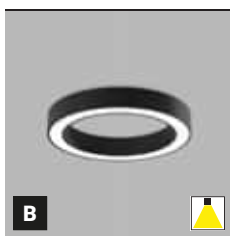


< 20 m<sup>2</sup>



## SATURN SLIM 60

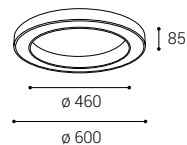
#	W	K	lm	
L481273653DT	50	3000/4000	3700	TRIAC
L481273653D	50	3000/4000	3700	DALI/PUSH



B

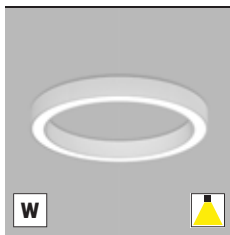


< 20 m<sup>2</sup>



## SATURN SLIM 80

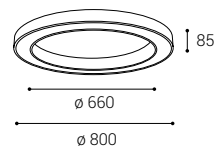
#	W	K	lm	
L481273751DT	60	3000/4000	4700	TRIAC
L481273751D	60	3000/4000	4700	DALI/PUSH



W

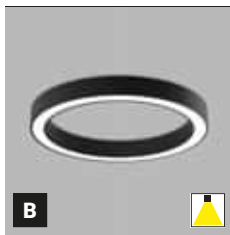


< 30 m<sup>2</sup>



## SATURN SLIM 80

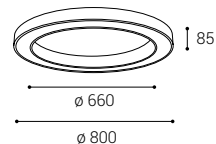
#	W	K	lm	
L481273753DT	60	3000/4000	4700	TRIAC
L481273753D	60	3000/4000	4700	DALI/PUSH



B



< 30 m<sup>2</sup>



Suspended version



p. 298



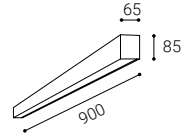
LINO II



# LINO II

## LINO II 90 P

#	W	K	lm	
L481314151	18-24*	3000/3500/4000	2520-3360	-
L481314151DT	24	3000/3500/4000	3360	TRIAC
L481314151D	24	3000/3500/4000	3360	DALI/PUSH



W

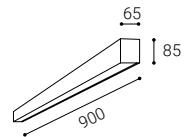


< 15 m<sup>2</sup>



## LINO II 90 P

#	W	K	lm	
L481314153	18-24*	3000/3500/4000	2520-3360	-
L481314153DT	24	3000/3500/4000	3360	TRIAC
L481314153D	24	3000/3500/4000	3360	DALI/PUSH



B

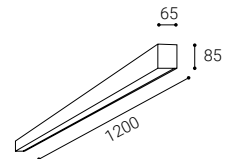


< 15 m<sup>2</sup>



## LINO II 120 P

#	W	K	lm	
L481314251	21-32*	3000/3500/4000	2940-4480	-
L481314251DT	32	3000/3500/4000	4480	TRIAC
L481314251D	32	3000/3500/4000	4480	DALI/PUSH



W

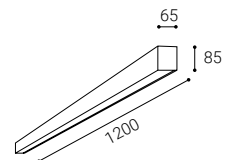


< 20 m<sup>2</sup>



## LINO II 120 P

#	W	K	lm	
L481314253	21-32*	3000/3500/4000	2940-4480	-
L481314253DT	32	3000/3500/4000	4480	TRIAC
L481314253D	32	3000/3500/4000	4480	DALI/PUSH



B

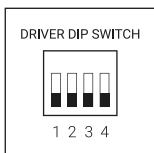


< 20 m<sup>2</sup>



\* Adjustable power

Suspended version

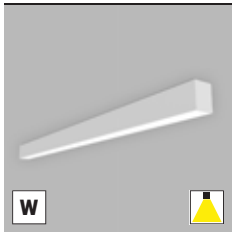


p. 308



# LINO II

## LINO II 150 P

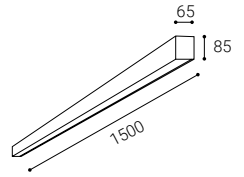


#	W	K	lm	
L481314351	37-49*	3000/3500/4000	5180-6860	-
L481314351DT	49	3000/3500/4000	6860	TRIAC
L481314351D	49	3000/3500/4000	6860	DALI/PUSH

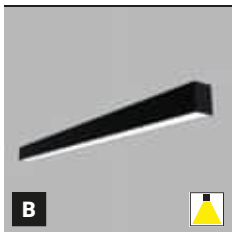
W



< 25 m<sup>2</sup>



## LINO II 150 P

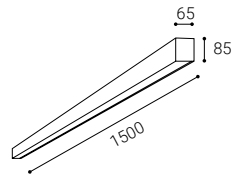


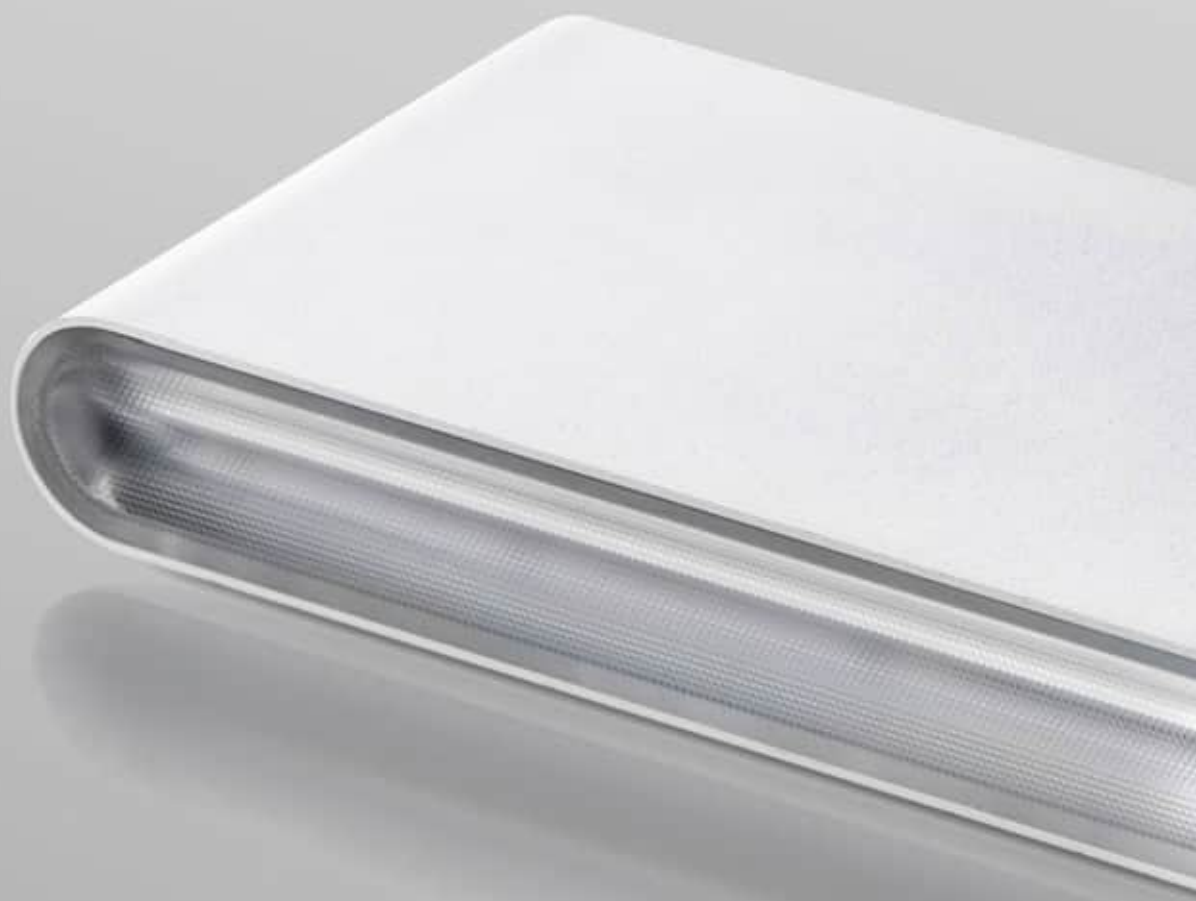
#	W	K	lm	
L481314353	37-49*	3000/3500/4000	5180-6860	-
L481314353DT	49	3000/3500/4000	6860	TRIAC
L481314353D	49	3000/3500/4000	6860	DALI/PUSH

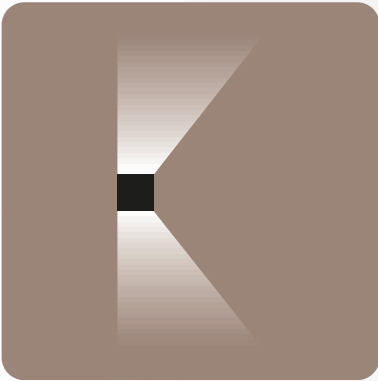
B



< 25 m<sup>2</sup>







## Wall lighting

Wandleuchten

Éclairage mural

Illuminazione da parete

Fali világítás

Nástěnná svítidla

Nástenné svietidlá




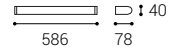


TONDA

# TONDA

## TONDA 60

	#	W	K	lm	
	L484070555	12	3000/4000	960	-





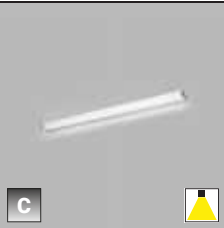

< 5 m<sup>2</sup>

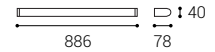






## TONDA 90

	#	W	K	lm	
	L484070655	18	3000/4000	1440	-
	L484070655D	18	3000-4000	1440	DALI/PUSH





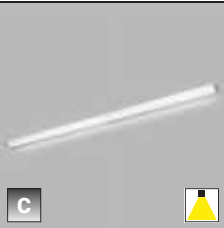

< 8 m<sup>2</sup>

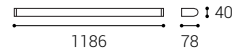







## TONDA 120


	#	W	K	lm	
	L484070955	24	3000/4000	1920	-
	L484070955D	24	3000/4000	1920	DALI/PUSH






< 10 m<sup>2</sup>







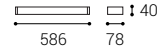



QUADRA

# QUADRA

## QUADRA 60

	#	W	K	lm	
	L484070755	12	3000/4000	960	-





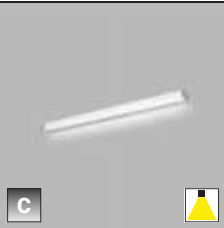

< 5 m<sup>2</sup>

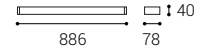







## QUADRA 90

	#	W	K	lm	
	L484070855	18	3000/4000	1440	-
	L484070855D	18	3000/4000	1440	DALI/PUSH



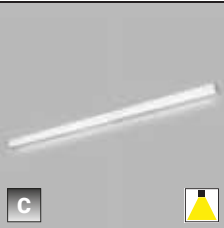


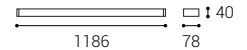

< 8 m<sup>2</sup>








## QUADRA 120


	#	W	K	lm	
	L484071055	24	3000/4000	1920	-
	L484071055D	24	3000/4000	1920	DALI/PUSH



< 10 m<sup>2</sup>




















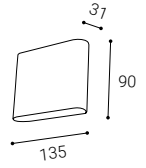
FLAT II

# FLAT II

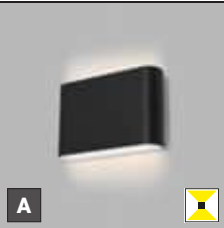
## FLAT II S











	#	W	K	lm	
	L485234751	2x3	3000/4000/5700	2x340	-

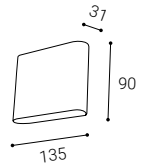













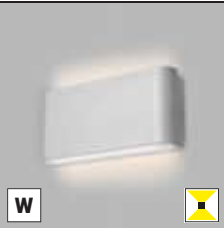
## FLAT II S











	#	W	K	lm	
	L485234754	2x3	3000/4000/5700	2x340	-

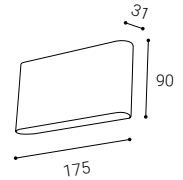













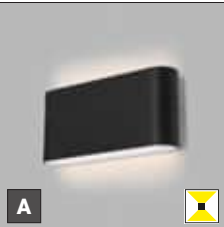
## FLAT II L











	#	W	K	lm	
	L485234851	2x5	3000/4000/5700	2x565	-

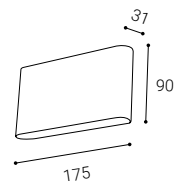













## FLAT II L

	#	W	K	lm	
	L485234854	2x5	3000/4000/5700	2x565	-





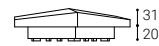
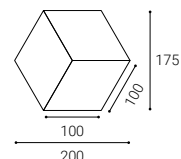
HEXO

# HEXO

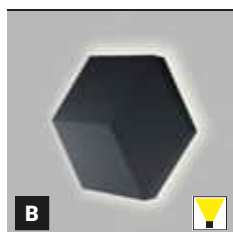
HEXO



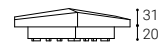
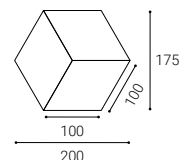
#	W	K	lm	
L484580271	5	2700/3300/4000	425	-
L484580271DT	5	2700/3300/4000	425	TRIAC
L484580271D	5	2700/3300/4000	425	DALI/PUSH



HEXO




#	W	K	lm	
L484580273	5	2700/3300/4000	425	-
L484580273DT	5	2700/3300/4000	425	TRIAC
L484580273D	5	2700/3300/4000	425	DALI/PUSH

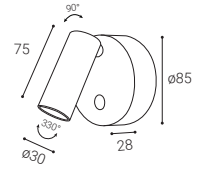





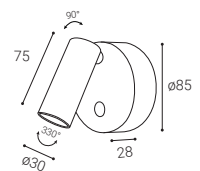
ELFY USB


# ELFY USB

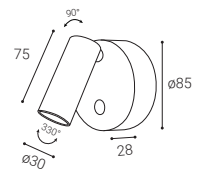
ELFY USB	#	W	K	lm	↻
	L484580421	3,5	2700	210	-



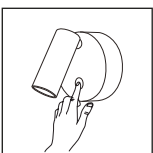
ELFY USB	#	W	K	lm	↻
	L484580423	3,5	2700	210	-



ELFY USB	#	W	K	lm	↻
	L4845804237	3,5	2700	210	-



Touch dim

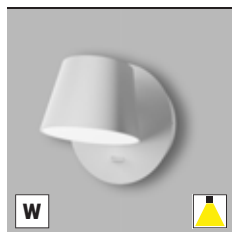




KOTO

# KOTO

KOTO # W K lm



L484580321

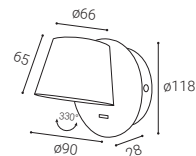
6

2700

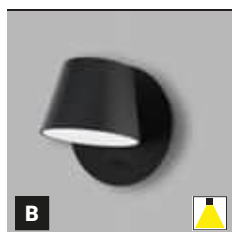
300



W



KOTO # W K lm



L484580323

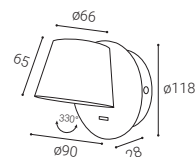
6

2700

300



B





WALK II

# WALK II

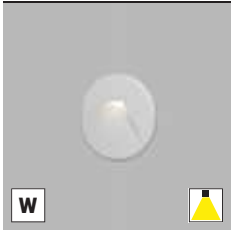
WALK II R

#

W

K

lm



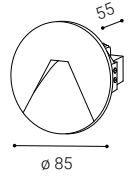
L482390551

3

3000/4000/6000

120

W



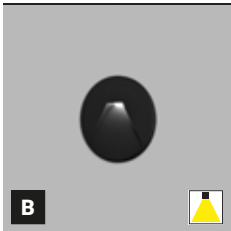
WALK II R

#

W

K

lm



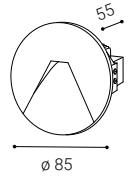
L482390553

3

3000/4000/6000

120

B



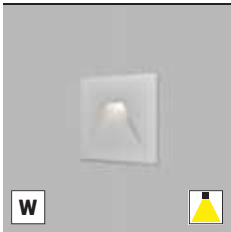
WALK II Q

#

W

K

lm



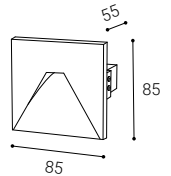
L482390651

3

3000/4000/6000

120

W



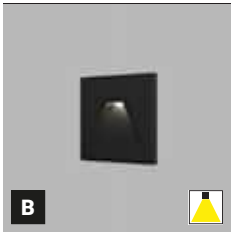
WALK II Q

#

W

K

lm



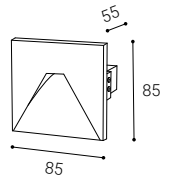
L482390653

3

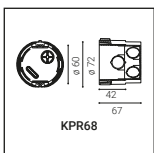
3000/4000/6000

120

B



Included

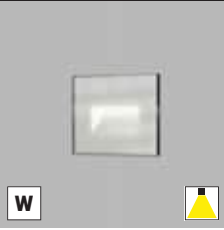











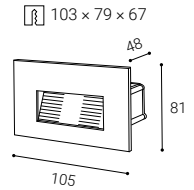
WALK II QG

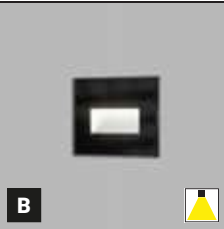









# WALK II QG

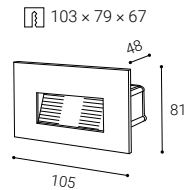
WALK II QG	#	W	K	lm	
	L482390751	5	3000/4000/6000	300	-

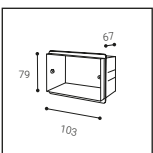


WALK II QG	#	W	K	lm	
	L482390753	5	3000/4000/6000	300	-



Included







## Recessed lighting

Einbauleuchten

Éclairage encastré

Illuminazione da incasso

Süllyesztett világítás

Zápustná svítidla

Zápustné svietidlá



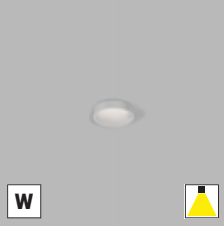









SPOT MINI

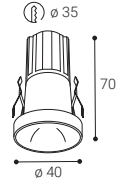


# SPOT MINI A | SPOT MINI B

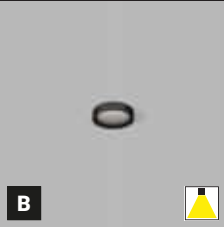
## SPOT MINI A








	#	W	K	lm	↻
	L482050221	7	2700	490	-
	L482050221DT	7	2700	490	TRIAC
	L482050221D	7	2700	490	DALI/PUSH
	L482050251	7	3000/3500/4000	490	-
	L482050251DT	7	3000/3500/4000	490	TRIAC
	L482050251D	7	3000/3500/4000	490	DALI/PUSH

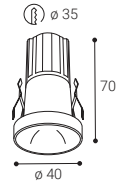











## SPOT MINI A








	#	W	K	lm	↻
	L482050223	7	2700	490	-
	L482050223DT	7	2700	490	TRIAC
	L482050223D	7	2700	490	DALI/PUSH
	L482050253	7	3000/3500/4000	490	-
	L482050253DT	7	3000/3500/4000	490	TRIAC
	L482050253D	7	3000/3500/4000	490	DALI/PUSH

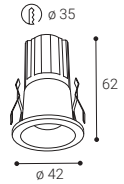










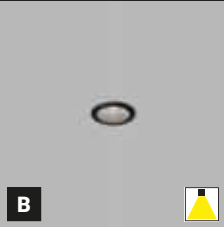
## SPOT MINI B








	#	W	K	lm	↻
	L482050321	7	2700	490	-
	L482050321DT	7	2700	490	TRIAC
	L482050321D	7	2700	490	DALI/PUSH
	L482050351	7	3000/3500/4000	490	-
	L482050351DT	7	3000/3500/4000	490	TRIAC
	L482050351D	7	3000/3500/4000	490	DALI/PUSH

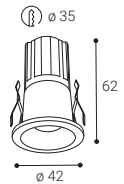










## SPOT MINI B

	#	W	K	lm	↻
	L482050323	7	2700	490	-
	L482050323DT	7	2700	490	TRIAC
	L482050323D	7	2700	490	DALI/PUSH
	L482050353	7	3000/3500/4000	490	-
	L482050353DT	7	3000/3500/4000	490	TRIAC
	L482050353D	7	3000/3500/4000	490	DALI/PUSH

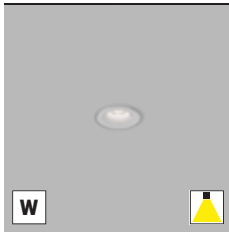










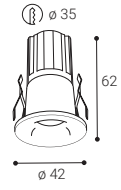
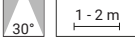


# SPOT MINI C

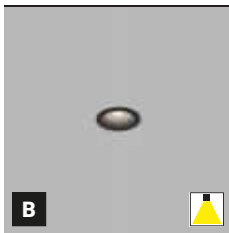
## SPOT MINI C



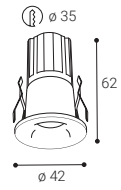
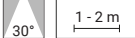
#	W	K	lm	
L482050421	7	2700	490	-
L482050421DT	7	2700	490	TRIAC
L482050421D	7	2700	490	DALI/PUSH
L482050451	7	3000/3500/4000	490	-
L482050451DT	7	3000/3500/4000	490	TRIAC
L482050451D	7	3000/3500/4000	490	DALI/PUSH



## SPOT MINI C



#	W	K	lm	
L482050423	7	2700	490	-
L482050423DT	7	2700	490	TRIAC
L482050423D	7	2700	490	DALI/PUSH
L482050453	7	3000/3500/4000	490	-
L482050453DT	7	3000/3500/4000	490	TRIAC
L482050453D	7	3000/3500/4000	490	DALI/PUSH



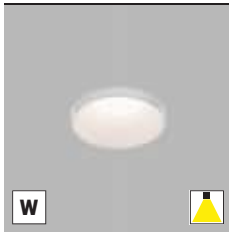


SPOT II

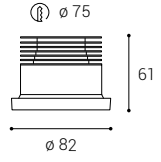
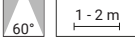


# SPOT II A

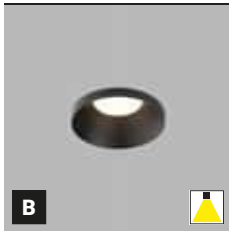
## SPOT II A



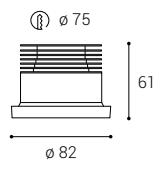
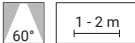
#	W	K	lm	⌚
L482151021	9	2700	735	-
L482151021DT	9	2700	735	TRIAC
L482151021D	9	2700	735	DALI/PUSH
L482150151	9	3000/3500/4000	735	-
L482150151DT	9	3000/3500/4000	735	TRIAC
L482150151D	9	3000/3500/4000	735	DALI/PUSH



## SPOT II A



#	W	K	lm	⌚
L482151023	9	2700	735	-
L482151023DT	9	2700	735	TRIAC
L482151023D	9	2700	735	DALI/PUSH
L482150153	9	3000/3500/4000	735	-
L482150153DT	9	3000/3500/4000	735	TRIAC
L482150153D	9	3000/3500/4000	735	DALI/PUSH



Ceiling version



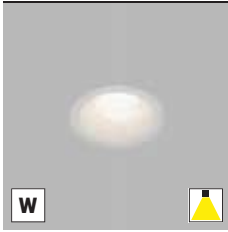
p. 58

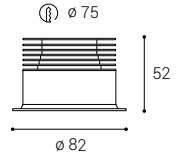


SPOT II

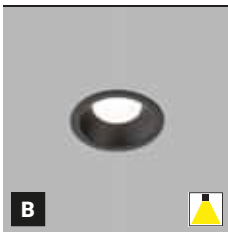
# SPOT II B

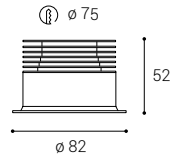
## SPOT II B

	#	W	K	lm	↻
	L482151121	9	2700	735	-
	L482151121DT	9	2700	735	TRIAC
	L482151121D	9	2700	735	DALI/PUSH
	L482150251	9	3000/3500/4000	735	-
	L482150251DT	9	3000/3500/4000	735	TRIAC
	L482150251D	9	3000/3500/4000	735	DALI/PUSH



## SPOT II B

	#	W	K	lm	↻
	L482151123	9	2700	735	-
	L482151123DT	9	2700	735	TRIAC
	L482151123D	9	2700	735	DALI/PUSH
	L482150253	9	3000/3500/4000	735	-
	L482150253DT	9	3000/3500/4000	735	TRIAC
	L482150253D	9	3000/3500/4000	735	DALI/PUSH



Ceiling version



p. 58

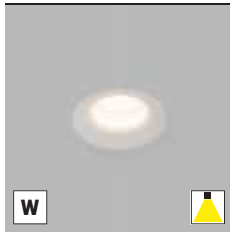


SPOT II

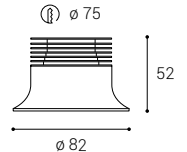
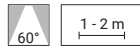


# SPOT II C

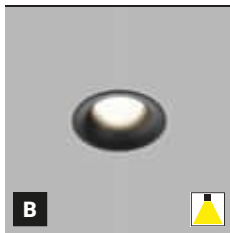
## SPOT II C



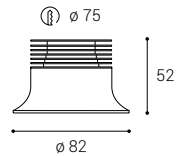
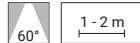
#	W	K	lm	⌚
L482151221	9	2700	735	-
L482151221DT	9	2700	735	TRIAC
L482151221D	9	2700	735	DALI/PUSH
L482150651	9	3000/3500/4000	735	-
L482150651DT	9	3000/3500/4000	735	TRIAC
L482150651D	9	3000/3500/4000	735	DALI/PUSH



## SPOT II C



#	W	K	lm	⌚
L482151223	9	2700	735	-
L482151223DT	9	2700	735	TRIAC
L482151223D	9	2700	735	DALI/PUSH
L482150653	9	3000/3500/4000	735	-
L482150653DT	9	3000/3500/4000	735	TRIAC
L482150653D	9	3000/3500/4000	735	DALI/PUSH



Ceiling version



p. 59



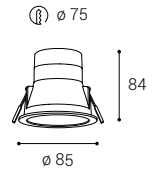
ZERO II



# ZERO II

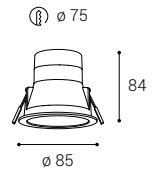
**ZERO II M**

#	W	K	lm	↻
L482236651DT	6	3000/3500/4000	660	TRIAC



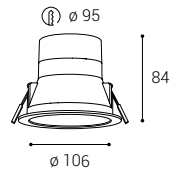
**ZERO II M**

#	W	K	lm	↻
L482236653DT	6	3000/3500/4000	660	TRIAC



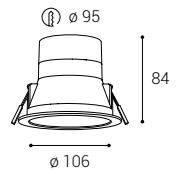
**ZERO II XL**

#	W	K	lm	↻
L482236751DT	8	3000/3500/4000	880	TRIAC



**ZERO II XL**

#	W	K	lm	↻
L482236753DT	8	3000/3500/4000	880	TRIAC




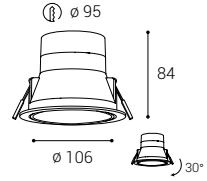


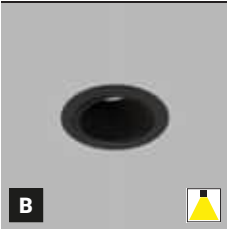
ZERO II TILT

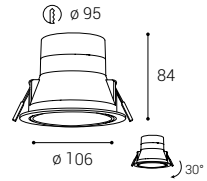


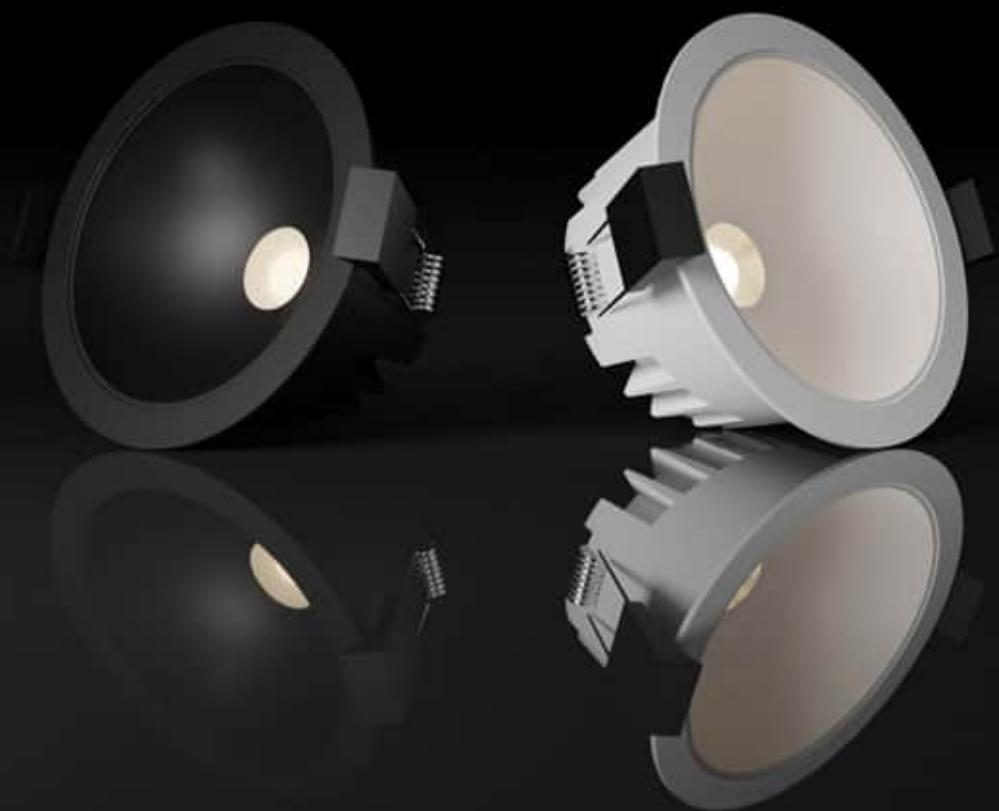
# ZERO II TILT

ZERO II TILT	#	W	K	lm	↻
	L482236851DT	8	3000/3500/4000	880	TRIAC



ZERO II TILT	#	W	K	lm	↻
	L482236853DT	8	3000/3500/4000	880	TRIAC



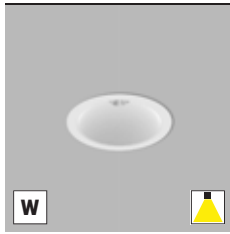


ZENO



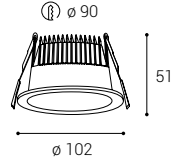
# ZENO

ZENO

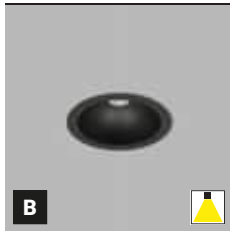


#	W	K	lm	
L482235751	10	3000/4000/5000	900	-
L482235751DT	10	3000/4000/5000	900	TRIAC
L482235751D	10	3000/4000/5000	900	DALI/PUSH

W

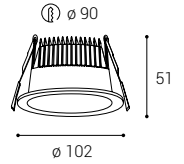


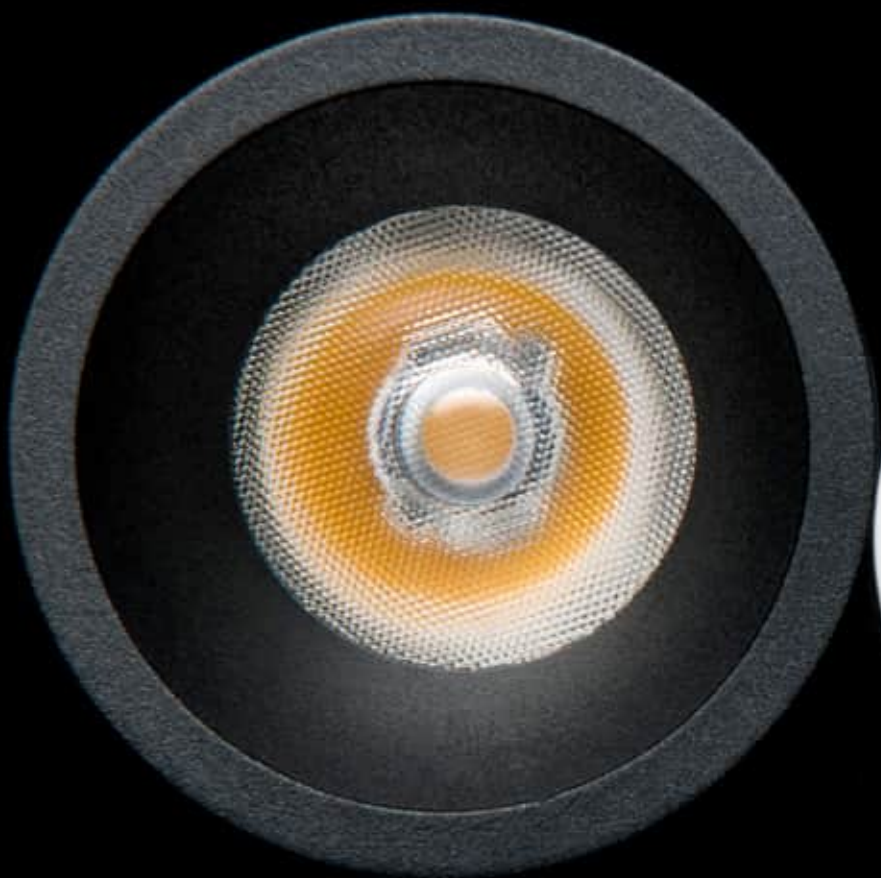
ZENO



#	W	K	lm	
L482235753	10	3000/4000/5000	760	-
L482235753DT	10	3000/4000/5000	760	TRIAC
L482235753D	10	3000/4000/5000	760	DALI/PUSH

B





RAY

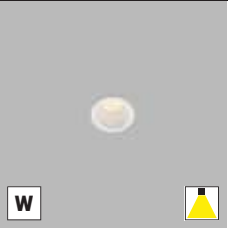


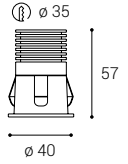


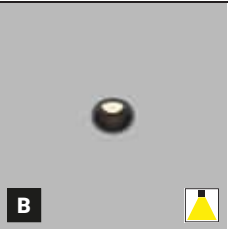
RAY

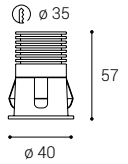


# RAY XS

RAY XS	#	W	K	lm	☰
	L482250131	3	3000	195	-
	L482250131D	3	3000	195	DALI/PUSH



RAY XS	#	W	K	lm	☰
	L482250133	3	3000	180	-
	L482250133D	3	3000	180	DALI/PUSH

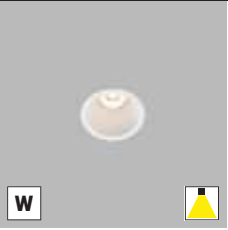


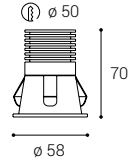


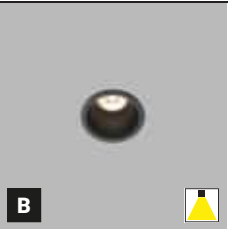
RAY

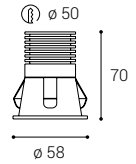


# RAY S

RAY S	#	W	K	lm	☰
	L482250231	6	3000	480	-
	L482250231DT	6	3000	480	TRIAC
	L482250231D	6	3000	480	DALI/PUSH



RAY S	#	W	K	lm	☰
	L482250233	6	3000	450	-
	L482250233DT	6	3000	450	TRIAC
	L482250233D	6	3000	450	DALI/PUSH



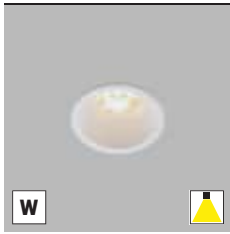


RAY

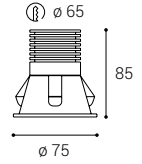
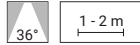


# RAY M

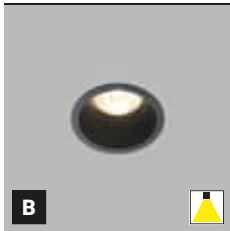
RAY M



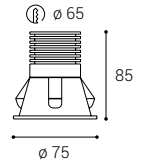
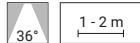
#	W	K	lm	☰
L482250331	10	3000	850	-
L482250331DT	10	3000	850	TRIAC
L482250331D	10	3000	850	DALI/PUSH



RAY M



#	W	K	lm	☰
L482250333	10	3000	790	-
L482250333DT	10	3000	790	TRIAC
L482250333D	10	3000	790	DALI/PUSH





SPLASH




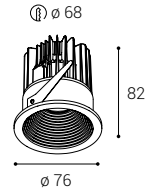



SPLASH

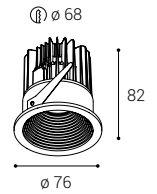


# SPLASH

SPLASH	#	W	K	lm	↻
	L482111031	7	3000	550	-
	L482111031DT	7	3000	550	TRIAC
	L482111031D	7	3000	550	DALI/PUSH



SPLASH	#	W	K	lm	↻
	L482111033	7	3000	525	-
	L482111033DT	7	3000	525	TRIAC
	L482111033D	7	3000	525	DALI/PUSH










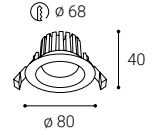
MAX 1 | MAX 2








# MAX 1 | MAX 2

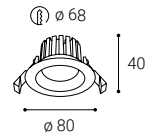
## MAX 1

	#	W	K	lm	↻
    	L482231531	8	3000	735	-
	L482231531DT	8	3000	735	TRIAC
	L482231531D	8	3000	735	DALI/PUSH
	L482231541	8	4000	735	-
	L482231541DT	8	4000	735	TRIAC
	L482231541D	8	4000	735	DALI/PUSH








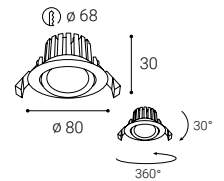
## MAX 1

	#	W	K	lm	↻
    	L482231533	8	3000	735	-
	L482231533DT	8	3000	735	TRIAC
	L482231533D	8	3000	735	DALI/PUSH
	L482231543	8	4000	735	-
	L482231543DT	8	4000	735	TRIAC
	L482231543D	8	4000	735	DALI/PUSH








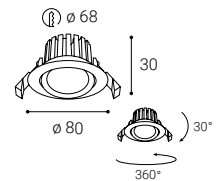
## MAX 2

	#	W	K	lm	↻
    	L482231631	8	3000	735	-
	L482231631DT	8	3000	735	TRIAC
	L482231631D	8	3000	735	DALI/PUSH
	L482231641	8	4000	735	-
	L482231641DT	8	4000	735	TRIAC
	L482231641D	8	4000	735	DALI/PUSH



## MAX 2

	#	W	K	lm	↻
    	L482231633	8	3000	735	-
	L482231633DT	8	3000	735	TRIAC
	L482231633D	8	3000	735	DALI/PUSH
	L482231643	8	4000	735	-
	L482231643DT	8	4000	735	TRIAC
	L482231643D	8	4000	735	DALI/PUSH

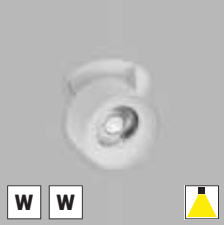


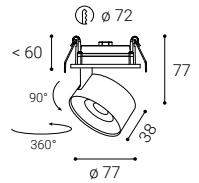


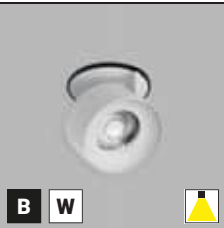
KLIP

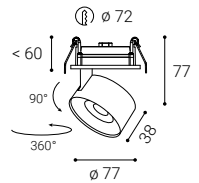


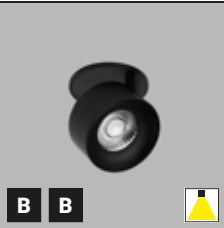
# KLIP

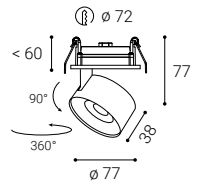
KLIP	#	W	K	lm	↻
	L4821507211	11	2700	770	-
	L4821507211DT	11	2700	770	TRIAC
	L4821507211D	11	2700	770	DALI/PUSH
	L4821507311	11	3000	770	-
	L4821507311DT	11	3000	770	TRIAC
	L4821507311D	11	3000	770	DALI/PUSH




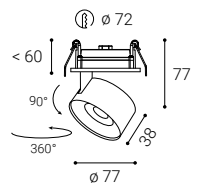
KLIP	#	W	K	lm	↻
	L4821507231	11	2700	770	-
	L4821507231DT	11	2700	770	TRIAC
	L4821507231D	11	2700	770	DALI/PUSH
	L4821507331	11	3000	770	-
	L4821507331DT	11	3000	770	TRIAC
	L4821507331D	11	3000	770	DALI/PUSH



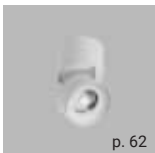
KLIP	#	W	K	lm	↻
	L4821507233	11	2700	770	-
	L4821507233DT	11	2700	770	TRIAC
	L4821507233D	11	2700	770	DALI/PUSH
	L4821507333	11	3000	770	-
	L4821507333DT	11	3000	770	TRIAC
	L4821507333D	11	3000	770	DALI/PUSH



KLIP	#	W	K	lm	↻
	L4821507213	11	2700	770	-
	L4821507213DT	11	2700	770	TRIAC
	L4821507213D	11	2700	770	DALI/PUSH
	L4821507313	11	3000	770	-
	L4821507313DT	11	3000	770	TRIAC
	L4821507313D	11	3000	770	DALI/PUSH







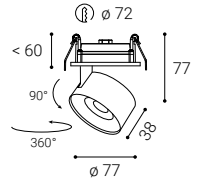
Ceiling version







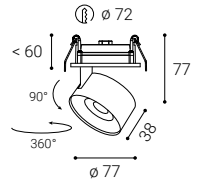


# KLIP

KLIP	#	W	K	lm	☰
 <div style="display: flex; gap: 5px; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">W</div> <div style="border: 1px solid black; padding: 2px;">C</div> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;"> 30°</div> <div style="border: 1px solid black; padding: 2px;"> 1 - 2 m</div> </div>	L4821507315	11	3000	770	-
	L4821507315DT	11	3000	770	TRIAC
	L4821507315D	11	3000	770	DALI/PUSH



KLIP	#	W	K	lm	☰
 <div style="display: flex; gap: 5px; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">B</div> <div style="border: 1px solid black; padding: 2px;">C</div> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;"> 30°</div> <div style="border: 1px solid black; padding: 2px;"> 1 - 2 m</div> </div>	L4821507335	11	3000	770	-
	L4821507335DT	11	3000	770	TRIAC
	L4821507335D	11	3000	770	DALI/PUSH








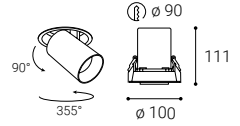







HIDE

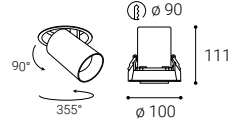


# HIDE

HIDE	#	W	K	lm	↻
    	L482252631	10-20*	3000	900-1800	-
	L482252631DT	20	3000	1800	TRIAC
	L482252631D	20	3000	1800	DALI/PUSH
	L482252641	10-20*	4000	900-1800	-
	L482252641DT	20	4000	1800	TRIAC
	L482252641D	20	4000	1800	DALI/PUSH

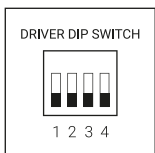


HIDE	#	W	K	lm	↻
    	L482252633	10-20*	3000	900-1800	-
	L482252633DT	20	3000	1800	TRIAC
	L482252633D	20	3000	1800	DALI/PUSH
	L482252643	10-20*	4000	900-1800	-
	L482252643DT	20	4000	1800	TRIAC
	L482252643D	20	4000	1800	DALI/PUSH



\* Adjustable power

Retractable














VIGO

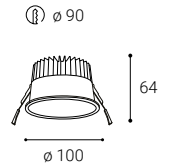


# VIGO S


## VIGO S









	#	W	K	lm	↻
	L482095131	8-18*	3000	920-2070	-
	L482095131DT	18	3000	2070	TRIAC
	L482095131D	18	3000	2070	DALI/PUSH
	L482095141	8-18*	4000	920-2070	-
	L482095141DT	18	4000	2070	TRIAC
	L482095141D	18	4000	2070	DALI/PUSH

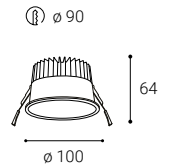












## VIGO S


	#	W	K	lm	↻
	L482095133	8-18*	3000	920-2070	-
	L482095133DT	18	3000	2070	TRIAC
	L482095133D	18	3000	2070	DALI/PUSH
	L482095143	8-18*	4000	920-2070	-
	L482095143DT	18	4000	2070	TRIAC
	L482095143D	18	4000	2070	DALI/PUSH





## REFLECTOR

	#
	L486099306





## REFLECTOR

	#
	L486099305

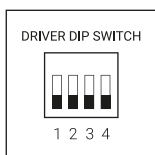


## REFLECTOR

	#
	L486099302

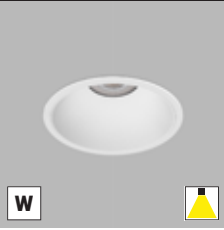




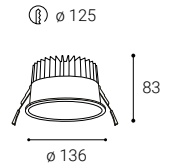
\* Adjustable power

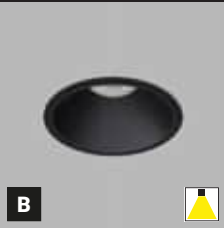




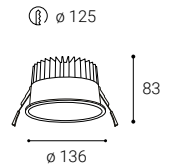


# VIGO M


VIGO M	#	W	K	lm	↻
 <p><b>W</b></p>  	L482095231	16-29*	3000	1840-3340	-
	L482095231DT	29	3000	3340	TRIAC
	L482095231D	29	3000	3340	DALI/PUSH
	L482095241	16-29*	4000	1840-3340	-
	L482095241DT	29	4000	3340	TRIAC
	L482095241D	29	4000	3340	DALI/PUSH



VIGO M	#	W	K	lm	↻
 <p><b>B</b></p>  	L482095233	16-29*	3000	1840-3340	-
	L482095233DT	29	3000	3340	TRIAC
	L482095233D	29	3000	3340	DALI/PUSH
	L482095243	16-29*	4000	1840-3340	-
	L482095243DT	29	4000	3340	TRIAC
	L482095243D	29	4000	3340	DALI/PUSH

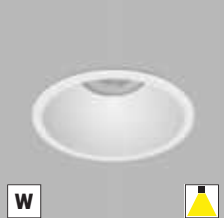


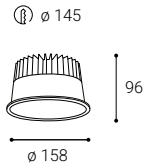
REFLECTOR	#	REFLECTOR	#
 <p><b>S</b></p>	L486099206	 <p><b>C</b></p>	L486099205

REFLECTOR	#
 <p><b>DC</b></p>	L486099202

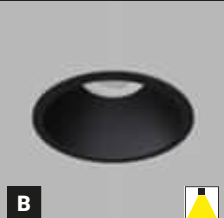
# VIGO L

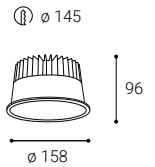
## VIGO L

	#	W	K	lm	↻
	L482096231	16-37*	3000	1840-4250	-
	L482096231DT	37	3000	4250	TRIAC
	L482096231D	37	3000	4250	DALI/PUSH
	L482096241	16-37*	4000	1840-4250	-
	L482096241DT	37	4000	4250	TRIAC
	L482096241D	37	4000	4250	DALI/PUSH

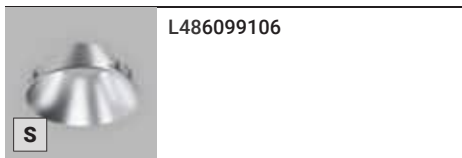


## VIGO L

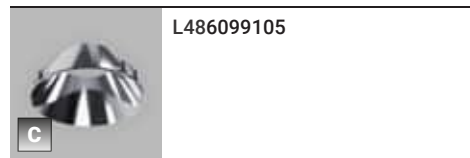
	#	W	K	lm	↻
	L482096233	16-37*	3000	1840-4250	-
	L482096233DT	37	3000	4250	TRIAC
	L482096233D	37	3000	4250	DALI/PUSH
	L482096243	16-37*	4000	1840-4250	-
	L482096243DT	37	4000	4250	TRIAC
	L482096243D	37	4000	4250	DALI/PUSH



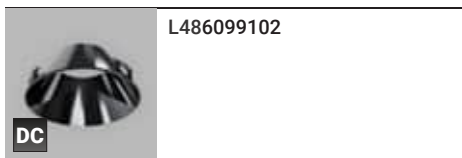
## REFLECTOR



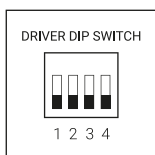
## REFLECTOR



## REFLECTOR

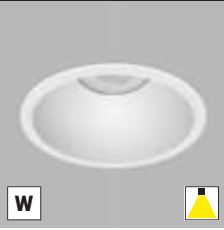


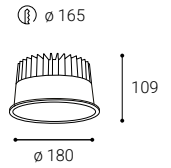
\* Adjustable power

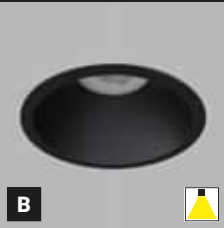


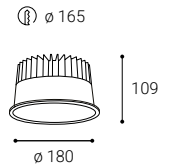


# VIGO XL

VIGO XL	#	W	K	lm	↻
	L482096331	38-48*	3000	4370-5520	-
	L482096331DT	48	3000	5520	TRIAC
	L482096331D	48	3000	5520	DALI/PUSH
	L482096341	38-48*	4000	4370-5520	-
	L482096341DT	48	4000	5520	TRIAC
	L482096341D	48	4000	5520	DALI/PUSH



VIGO XL	#	W	K	lm	↻
	L482096333	38-48*	3000	4370-5520	-
	L482096333DT	48	3000	5520	TRIAC
	L482096333D	48	3000	5520	DALI/PUSH
	L482096343	38-48*	4000	4370-5520	-
	L482096343DT	48	4000	5520	TRIAC
	L482096343D	48	4000	5520	DALI/PUSH



REFLECTOR	#
	L486099006

REFLECTOR	#
	L486099005

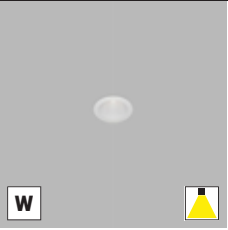
REFLECTOR	#
	L486099002












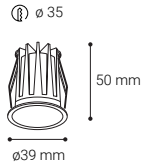
NINO

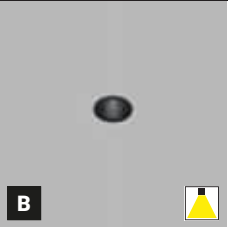











# NINO XS

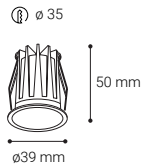
NINO XS	#	W	K	lm	↻
	L482560971	3	2700/3000/4000	150	-
	L482560971D	3	2700/3000/4000	150	DALI/PUSH
	L482560951	3	3000/3500/4000	150	-
	L482560951D	3	3000/3500/4000	150	DALI/PUSH


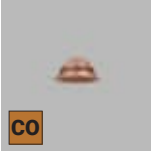














NINO XS	#	W	K	lm	↻
	L482560973	3	2700/3000/4000	150	-
	L482560973D	3	2700/3000/4000	150	DALI/PUSH
	L482560953	3	3000/3500/4000	150	-
	L482560953D	3	3000/3500/4000	150	DALI/PUSH



REFLECTOR	#	REFLECTOR	#
	L4865609017		L4865609018

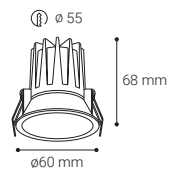





# NINO S

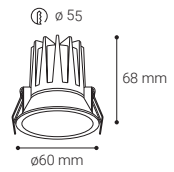
## NINO S

#	W	K	lm	
L482561071	5	2700/3000/4000	350	-
L482561071DT	5	2700/3000/4000	350	TRIAC
L482561071D	5	2700/3000/4000	350	DALI/PUSH
L482561051	5	3000/3500/4000	350	-
L482561051DT	5	3000/3500/4000	350	TRIAC
L482561051D	5	3000/3500/4000	350	DALI/PUSH



## NINO S

#	W	K	lm	
L482561073	5	2700/3000/4000	350	-
L482561073DT	5	2700/3000/4000	350	TRIAC
L482561073D	5	2700/3000/4000	350	DALI/PUSH
L482561053	5	3000/3500/4000	350	-
L482561053DT	5	3000/3500/4000	350	TRIAC
L482561053D	5	3000/3500/4000	350	DALI/PUSH



## REFLECTOR



# L4865610017

## REFLECTOR



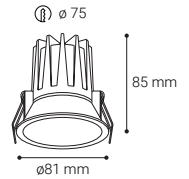
# L4865610018

# NINO M

## NINO M

#	W	K	lm	
L482561171	9	2700/3000/4000	630	-
L482561171DT	9	2700/3000/4000	630	TRIAC
L482561171D	9	2700/3000/4000	630	DALI/PUSH
L482561151	9	3000/3500/4000	630	-
L482561151DT	9	3000/3500/4000	630	TRIAC
L482561151D	9	3000/3500/4000	630	DALI/PUSH

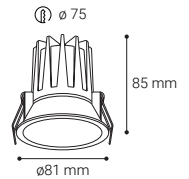
W



## NINO M

#	W	K	lm	
L482561173	9	2700/3000/4000	630	-
L482561173DT	9	2700/3000/4000	630	TRIAC
L482561173D	9	2700/3000/4000	630	DALI/PUSH
L482561153	9	3000/3500/4000	630	-
L482561153DT	9	3000/3500/4000	630	TRIAC
L482561153D	9	3000/3500/4000	630	DALI/PUSH

B



## REFLECTOR

#



CH

L4865611017

## REFLECTOR

#



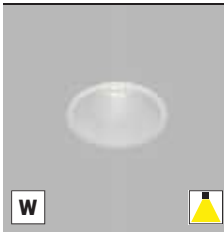
CO

L4865611018

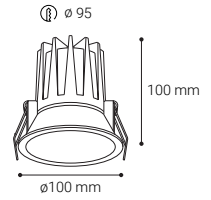
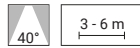


# NINO L

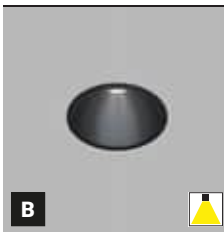
## NINO L



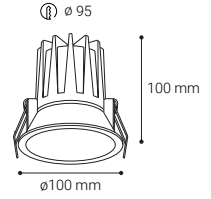
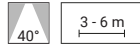
#	W	K	lm	⤵
L482561271	15	2700/3000/4000	1050	-
L482561271DT	15	2700/3000/4000	1050	TRIAC
L482561271D	15	2700/3000/4000	1050	DALI/PUSH
L482561251	15	3000/3500/4000	1050	-
L482561251DT	15	3000/3500/4000	1050	TRIAC
L482561251D	15	3000/3500/4000	1050	DALI/PUSH



## NINO L



#	W	K	lm	⤵
L482561273	15	2700/3000/4000	1050	-
L482561273DT	15	2700/3000/4000	1050	TRIAC
L482561273D	15	2700/3000/4000	1050	DALI/PUSH
L482561253	15	3000/3500/4000	1050	-
L482561253DT	15	3000/3500/4000	1050	TRIAC
L482561253D	15	3000/3500/4000	1050	DALI/PUSH



## REFLECTOR

#



L4865612017

## REFLECTOR

#



L4865612018

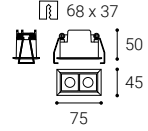


LINEAR II

# LINEAR II

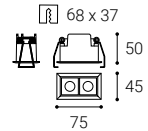
## LINEAR II 2

#	W	K	lm	
L482562671	4	2700/3000/4000	320	-
L482562671DT	4	2700/3000/4000	320	TRIAC
L482562671D	4	2700/3000/4000	320	DALI/PUSH
L482491251	4	3000/3500/4000	320	-
L482491251DT	4	3000/3500/4000	320	TRIAC
L482491251D	4	3000/3500/4000	320	DALI/PUSH



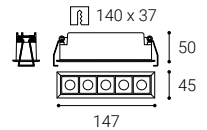
## LINEAR II 2

#	W	K	lm	
L482562673	4	2700/3000/4000	320	-
L482562673DT	4	2700/3000/4000	320	TRIAC
L482562673D	4	2700/3000/4000	320	DALI/PUSH
L482491253	4	3000/3500/4000	320	-
L482491253DT	4	3000/3500/4000	320	TRIAC
L482491253D	4	3000/3500/4000	320	DALI/PUSH



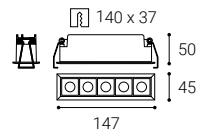
## LINEAR II 5

#	W	K	lm	
L482562771	10	2700/3000/4000	800	-
L482562771DT	10	2700/3000/4000	800	TRIAC
L482562771D	10	2700/3000/4000	800	DALI/PUSH
L482491351	10	3000/3500/4000	800	-
L482491351DT	10	3000/3500/4000	800	TRIAC
L482491351D	10	3000/3500/4000	800	DALI/PUSH



## LINEAR II 5

#	W	K	lm	
L482562773	10	2700/3000/4000	800	-
L482562773DT	10	2700/3000/4000	800	TRIAC
L482562773D	10	2700/3000/4000	800	DALI/PUSH
L482491353	10	3000/3500/4000	800	-
L482491353DT	10	3000/3500/4000	800	TRIAC
L482491353D	10	3000/3500/4000	800	DALI/PUSH



Ceiling version





RIVA



# RIVA MINI

## RIVA MINI 3

#	W	K	lm	↻
L482560171	6	2700/3000/4000	480	-
L482560171DT	6	2700/3000/4000	480	TRIAC
L482560171D	6	2700/3000/4000	480	DALI/PUSH
L482560151	6	3000/3500/4000	480	-
L482560151DT	6	3000/3500/4000	480	TRIAC
L482560151D	6	3000/3500/4000	480	DALI/PUSH

W



65 x 27



## RIVA MINI 3

#	W	K	lm	↻
L482560173	6	2700/3000/4000	480	-
L482560173DT	6	2700/3000/4000	480	TRIAC
L482560173D	6	2700/3000/4000	480	DALI/PUSH
L482560153	6	3000/3500/4000	480	-
L482560153DT	6	3000/3500/4000	480	TRIAC
L482560153D	6	3000/3500/4000	480	DALI/PUSH

B



65 x 27



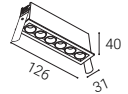
## RIVA MINI 6

#	W	K	lm	↻
L482560271	10	2700/3000/4000	800	-
L482560271DT	10	2700/3000/4000	800	TRIAC
L482560271D	10	2700/3000/4000	800	DALI/PUSH
L482560251	10	3000/3500/4000	800	-
L482560251DT	10	3000/3500/4000	800	TRIAC
L482560251D	10	3000/3500/4000	800	DALI/PUSH

W



122 x 27



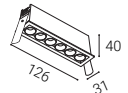
## RIVA MINI 6

#	W	K	lm	↻
L482560273	10	2700/3000/4000	800	-
L482560273DT	10	2700/3000/4000	800	TRIAC
L482560273D	10	2700/3000/4000	800	DALI/PUSH
L482560253	10	3000/3500/4000	800	-
L482560253DT	10	3000/3500/4000	800	TRIAC
L482560253D	10	3000/3500/4000	800	DALI/PUSH

B



122 x 27

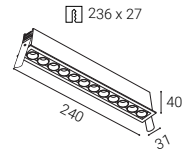




# RIVA MINI

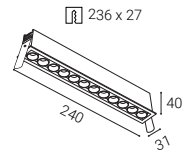
## RIVA MINI 12

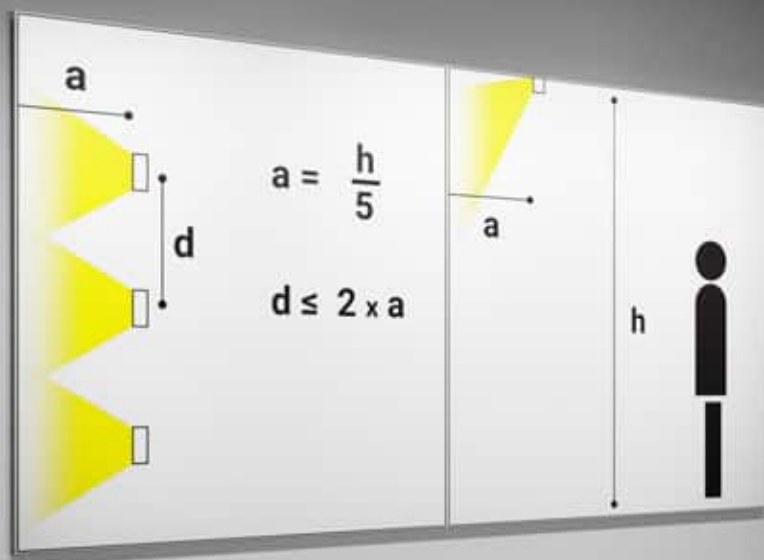
#	W	K	lm	
L482560371	20	2700/3000/4000	1600	-
L482560371DT	20	2700/3000/4000	1600	TRIAC
L482560371D	20	2700/3000/4000	1600	DALI/PUSH
L482560351	20	3000/3500/4000	1600	-
L482560351DT	20	3000/3500/4000	1600	TRIAC
L482560351D	20	3000/3500/4000	1600	DALI/PUSH



## RIVA MINI 12

#	W	K	lm	
L482560373	20	2700/3000/4000	1600	-
L482560373DT	20	2700/3000/4000	1600	TRIAC
L482560373D	20	2700/3000/4000	1600	DALI/PUSH
L482560353	20	3000/3500/4000	1600	-
L482560353DT	20	3000/3500/4000	1600	TRIAC
L482560353D	20	3000/3500/4000	1600	DALI/PUSH



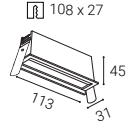


RIVA MINI WALL WASHER

# RIVA MINI WALL WASHER

## RIVA MINI WW 6

#	W	K	lm	
L482560471	10	2700/3000/4000	800	-
L482560471DT	10	2700/3000/4000	800	TRIAC
L482560471D	10	2700/3000/4000	800	DALI/PUSH
L482560451	10	3000/3500/4000	800	-
L482560451DT	10	3000/3500/4000	800	TRIAC
L482560451D	10	3000/3500/4000	800	DALI/PUSH

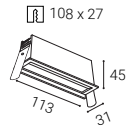


W



## RIVA MINI WW 6

#	W	K	lm	
L482560473	10	2700/3000/4000	800	-
L482560473DT	10	2700/3000/4000	800	TRIAC
L482560473D	10	2700/3000/4000	800	DALI/PUSH
L482560453	10	3000/3500/4000	800	-
L482560453DT	10	3000/3500/4000	800	TRIAC
L482560453D	10	3000/3500/4000	800	DALI/PUSH

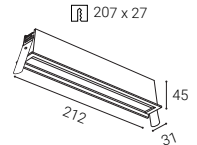


B



## RIVA MINI WW 12

#	W	K	lm	
L482560571	20	2700/3000/4000	1600	-
L482560571DT	20	2700/3000/4000	1600	TRIAC
L482560571D	20	2700/3000/4000	1600	DALI/PUSH
L482560551	20	3000/3500/4000	1600	-
L482560551DT	20	3000/3500/4000	1600	TRIAC
L482560551D	20	3000/3500/4000	1600	DALI/PUSH

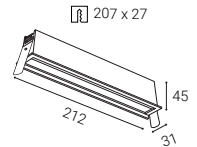


W



## RIVA MINI WW 12

#	W	K	lm	
L482560573	20	2700/3000/4000	1600	-
L482560573DT	20	2700/3000/4000	1600	TRIAC
L482560573D	20	2700/3000/4000	1600	DALI/PUSH
L482560553	20	3000/3500/4000	1600	-
L482560553DT	20	3000/3500/4000	1600	TRIAC
L482560553D	20	3000/3500/4000	1600	DALI/PUSH













B

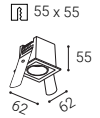


# RIVA MAXI


## RIVA MAXI 1










	#	W	K	lm	↻
	L482560671	5	2700/3000/4000	400	-
	L482560671DT	5	2700/3000/4000	400	TRIAC
	L482560671D	5	2700/3000/4000	400	DALI/PUSH
	L482560651	5	3000/3500/4000	400	-
	L482560651DT	5	3000/3500/4000	400	TRIAC
	L482560651D	5	3000/3500/4000	400	DALI/PUSH

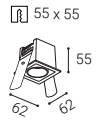













## RIVA MAXI 1


	#	W	K	lm	↻
	L482560673	5	2700/3000/4000	400	-
	L482560673DT	5	2700/3000/4000	400	TRIAC
	L482560673D	5	2700/3000/4000	400	DALI/PUSH
	L482560653	5	3000/3500/4000	400	-
	L482560653DT	5	3000/3500/4000	400	TRIAC
	L482560653D	5	3000/3500/4000	400	DALI/PUSH


















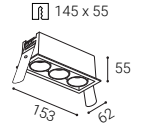


## RIVA MAXI 3


	#	W	K	lm	↻
	L482560771	15	2700/3000/4000	1200	-
	L482560771DT	15	2700/3000/4000	1200	TRIAC
	L482560771D	15	2700/3000/4000	1200	DALI/PUSH
	L482560751	15	3000/3500/4000	1200	-
	L482560751DT	15	3000/3500/4000	1200	TRIAC
	L482560751D	15	3000/3500/4000	1200	DALI/PUSH












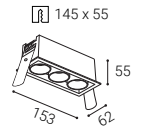










## RIVA MAXI 3

	#	W	K	lm	↻
	L482560773	15	2700/3000/4000	1200	-
	L482560773DT	15	2700/3000/4000	1200	TRIAC
	L482560773D	15	2700/3000/4000	1200	DALI/PUSH
	L482560753	15	3000/3500/4000	1200	-
	L482560753DT	15	3000/3500/4000	1200	TRIAC
	L482560753D	15	3000/3500/4000	1200	DALI/PUSH



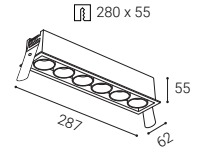


# RIVA MAXI

## RIVA MAXI 6

#	W	K	lm	
L482560871	30	2700/3000/4000	2400	-
L482560871DT	30	2700/3000/4000	2400	TRIAC
L482560871D	30	2700/3000/4000	2400	DALI/PUSH
L482560851	30	3000/3500/4000	2400	-
L482560851DT	30	3000/3500/4000	2400	TRIAC
L482560851D	30	3000/3500/4000	2400	DALI/PUSH

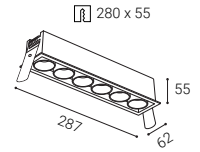
W



## RIVA MAXI 6

#	W	K	lm	
L482560873	30	2700/3000/4000	2400	-
L482560873DT	30	2700/3000/4000	2400	TRIAC
L482560873D	30	2700/3000/4000	2400	DALI/PUSH
L482560853	30	3000/3500/4000	2400	-
L482560853DT	30	3000/3500/4000	2400	TRIAC
L482560853D	30	3000/3500/4000	2400	DALI/PUSH

B



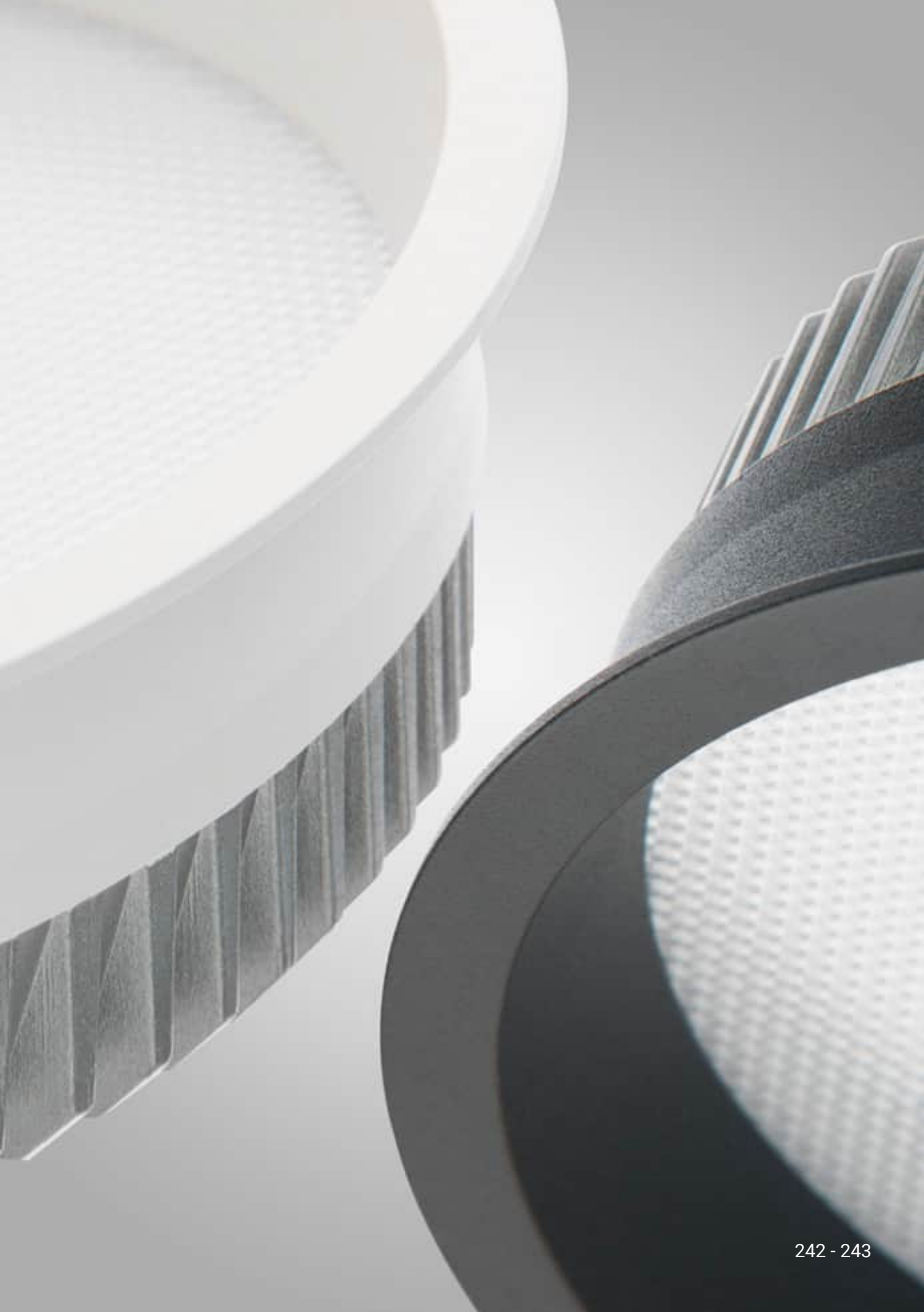


ZETA II

















ZETA II

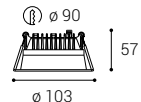


# ZETA II XS


## ZETA II XS












	#	W	K	lm	
	L482550171	6-10*	2700/3000/4000	660-1100	-
	L482550171DT	10	2700/3000/4000	1100	TRIAC
	L482550171D	10	2700/3000/4000	1100	DALI/PUSH

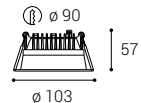














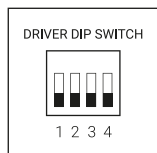
## ZETA II XS

	#	W	K	lm	
	L482550173	6-10*	2700/3000/4000	660-1100	-
	L482550173DT	10	2700/3000/4000	1100	TRIAC
	L482550173D	10	2700/3000/4000	1100	DALI/PUSH

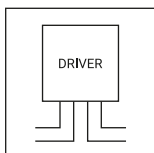














\* Adjustable power



Loop in / out



Ceiling version



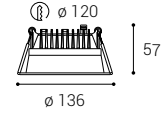


# ZETA II S

## ZETA II S



#	W	K	lm	
L482550271	6-14*	2700/3000/4000	660-1540	-
L482550271DT	14	2700/3000/4000	1540	TRIAC
L482550271D	14	2700/3000/4000	1540	DALI/PUSH



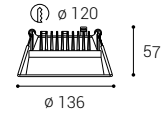
W


< 8 m²
1 - 3 m
CCT SWITCH
EM 1
UGR <19
IP 44
CRI 90+
tune white option

## ZETA II S



#	W	K	lm	
L482550273	6-14*	2700/3000/4000	660-1540	-
L482550273DT	14	2700/3000/4000	1540	TRIAC
L482550273D	14	2700/3000/4000	1540	DALI/PUSH




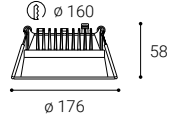
B


< 8 m²
1 - 3 m
CCT SWITCH
EM 1
UGR <19
IP 44
CRI 90+
tune white option

# ZETA II M

## ZETA II M


	#	W	K	lm	
	L482550371	11-23*	2700/3000/4000	1210-2530	-
	L482550371DT	23	2700/3000/4000	2530	TRIAC
	L482550371D	23	2700/3000/4000	2530	DALI/PUSH

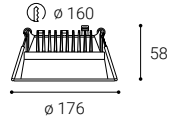


W

 90°
< 12 m<sup>2</sup>
2 - 4 m
 CCT SWITCH
 EM 1
 UGR <19
 IP 44
 CRI 90+
 tune white option

## ZETA II M

	#	W	K	lm	
	L482550373	11-23*	2700/3000/4000	1210-2530	-
	L482550373DT	23	2700/3000/4000	2530	TRIAC
	L482550373D	23	2700/3000/4000	2530	DALI/PUSH



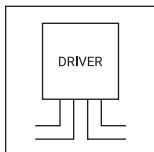
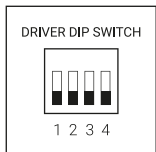
B

 90°
< 12 m<sup>2</sup>
2 - 4 m
 CCT SWITCH
 EM 1
 UGR <19
 IP 44
 CRI 90+
 tune white option

\* Adjustable power

Loop in / out

Ceiling version



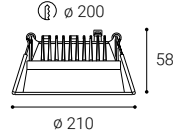


# ZETA II L

## ZETA II L



#	W	K	lm	
L482550471	11-27*	2700/3000/4000	1210-2970	-
L482550471DT	27	2700/3000/4000	2970	TRIAC
L482550471D	27	2700/3000/4000	2970	DALI/PUSH



W



< 15 m<sup>2</sup>

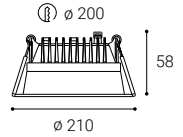
3 - 5 m



## ZETA II L



#	W	K	lm	
L482550473	11-27*	2700/3000/4000	1210-2970	-
L482550473DT	27	2700/3000/4000	2970	TRIAC
L482550473D	27	2700/3000/4000	2970	DALI/PUSH



B



< 15 m<sup>2</sup>

3 - 5 m



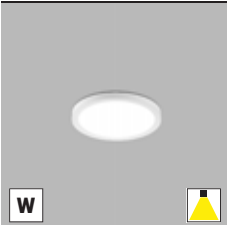


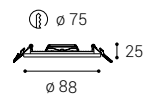
SLIM-R



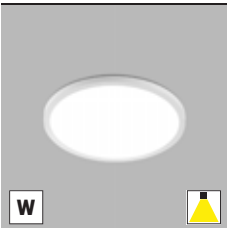
# SLIM-R

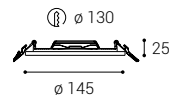
## SLIM-R XS

	#	W	K	lm	
	L482182331	6	3000	480	-

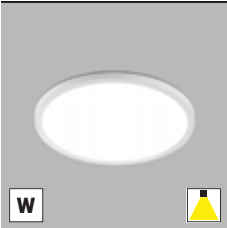


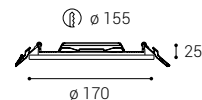
## SLIM-R S

	#	W	K	lm	
	L482182431	10	3000	800	-

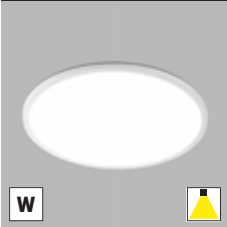


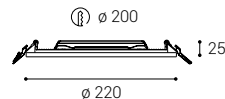
## SLIM-R M

	#	W	K	lm	
	L482182531	15	3000	1200	-

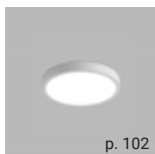


## SLIM-R L

	#	W	K	lm	
	L482182631	20	3000	1600	-



Ceiling version



p. 102

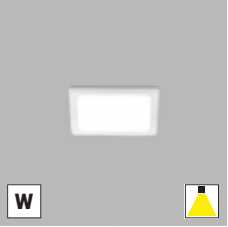


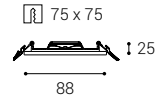
SLIM-Q



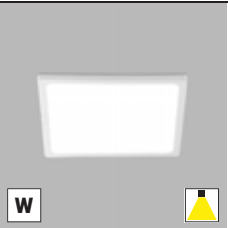
# SLIM-Q

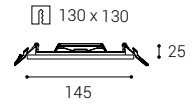
## SLIM-Q XS

	#	W	K	lm	
	L482182731	6	3000	480	-

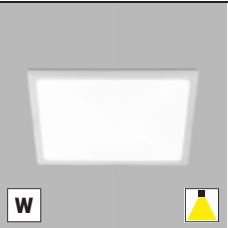


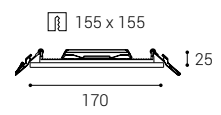
## SLIM-Q S

	#	W	K	lm	
	L482182831	10	3000	800	-

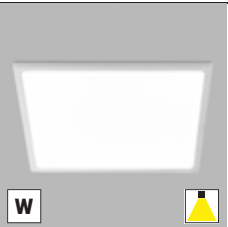


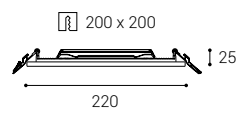
## SLIM-Q M

	#	W	K	lm	
	L482182931	15	3000	1200	-



## SLIM-Q L

	#	W	K	lm	
	L482183031	20	3000	1600	-



Ceiling version



p. 102



STATIC



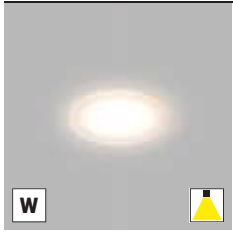


STATIC

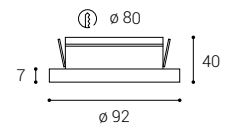
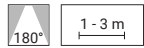


# STATIC

STATIC



#	W	K	lm	⌚
L482050131	7	3000	550	-
L482050131DT	7	3000	550	TRIAC
L482050131D	7	3000	550	DALI/PUSH







## Suspended lighting

Pendelleuchten

Luminaire suspendu

Lampade a sospensione

Függesztett világítás

Závěsná svítidla

Závesné svietidlá

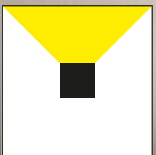
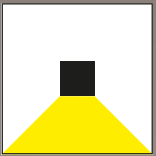
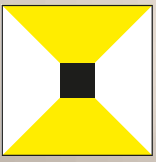


# DUA - LIGHT

RINGO II | TORO | MOON  
SATURN SLIM II

DUA  
LIGHT

- EN** Products marked with the DUA-LIGHT symbol contain two independent power supplies and thus allow you to create the desired atmosphere in the illuminated space. With a double switch connection with two light circuits, you have the option of switching between direct, indirect or combined light. If you use DALI connection, you can program your own lighting scenes and gain full control over the lighting. For maximum functionality and compatibility, we recommend consulting your dealer or an electrical installation specialist about the connection options.
- DE** Produkte, die mit dem Symbol DUA-LIGHT gekennzeichnet sind, enthalten zwei unabhängige Stromversorgungen und ermöglichen Ihnen so, die gewünschte Atmosphäre im beleuchteten Raum zu schaffen. Bei einem Doppelschalteranschluss mit zwei Lichtkreisen haben Sie die Möglichkeit, zwischen direktem, indirektem oder kombiniertem Licht zu wechseln. Wenn Sie den DALI-Anschluss verwenden, können Sie Ihre eigenen Lichtszenen programmieren und erhalten die volle Kontrolle über die Beleuchtung. Für maximale Funktionalität und Kompatibilität empfehlen wir Ihnen, Ihren Händler oder einen Elektroinstallateur zu den Anschlussmöglichkeiten zu konsultieren.
- FR** Les produits portant le symbole DUA-LIGHT contiennent deux alimentations indépendantes et permettent ainsi de créer l'ambiance souhaitée dans la pièce éclairée. Grâce à une connexion à double interrupteur avec deux circuits lumineux, vous avez la possibilité de basculer entre la lumière directe, indirecte ou combinée. Si vous utilisez une connexion DALI, vous pouvez programmer vos propres scènes d'éclairage et obtenir un contrôle total sur l'éclairage. Pour une fonctionnalité et une compatibilité maximales, nous vous recommandons de consulter votre revendeur ou un spécialiste en installation électrique au sujet des possibilités de connexion.
- IT** I prodotti contrassegnati con il simbolo DUA-LIGHT contengono due alimentatori indipendenti e consentono quindi di creare l'atmosfera desiderata nello spazio illuminato. Con una connessione a doppio interruttore con due circuiti di illuminazione, hai la possibilità di commutare tra luce diretta, indiretta o combinata. Se utilizzi la connessione DALI, puoi programmare le tue scene di illuminazione e ottenere il pieno controllo sull'illuminazione. Per la massima funzionalità e compatibilità, ti consigliamo di consultare il tuo rivenditore o uno specialista di installazioni elettriche sulle opzioni di connessione.
- HU** A DUA-LIGHT szimbólummal jelölt termékek két független tápegységgel rendelkeznek, így lehetővé teszik a megvilágított térben a kívánt hangulat megteremtését. A két világítási áramkörrel rendelkező kettős kapcsolóval lehetőség van közvetlen, közvetett vagy kombinált világítás közötti váltásra. DALI csatlakozás használatára esetén saját világítási jeleneteket programozhat, és teljes ellenőrzést kaphat a világítás felett. A maximális funkcionalitás és kompatibilitás érdekében javasoljuk, hogy a csatlakozási lehetőségekről konzultáljon kereskedőjével vagy egy villamos szerelő szakemberrel.
- CZ** Produkty označené symbolem DUA-LIGHT obsahují dva nezávislé napájecí zdroje a díky tomu Vám umožňují vytvořit požadovanou atmosféru v osvětlovaném prostoru. Se zapojením na dvojitý vypínač se dvěma světelnými okruhy máte možnost přepínat mezi přímým, nepřímým nebo kombinovaným světlem. Pokud využíváte zapojení DALI, můžete si naprogramovat vlastní osvětlovací scény a získat úplnou kontrolu nad osvětlením. Pro maximální funkčnost a kompatibilitu doporučujeme konzultovat možnosti zapojení s vaším prodejcem nebo odborníkem na elektroinstalace.
- SK** Produkty označené symbolom DUA-LIGHT obsahujú dva nezávislé napájacie zdroje a vďaka tomu Vám umožňujú vytvoriť želanú atmosféru v osvetľovanom priestore. So zapojením na dvojitý vypínač s dvomi svetelnými okruhmi máte možnosť prepínať medzi priamym, nepriamym alebo kombinovaným svetlom. Ak využívate zapojenie DALI, môžete si naprogramovať vlastné osvetľovacie scény a získať úplnú kontrolu nad osvetlením. Pre maximálnu funkčnosť a kompatibilitu odporúčame konzultovať možnosti zapojenia s vaším predajcom alebo odborníkom na elektroinštalácie.



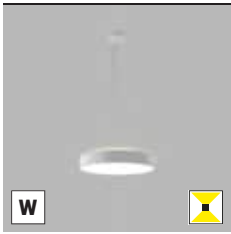


RINGO II P/N-Z



# RINGO II 40 P/N-Z

## RINGO II 40 P/N-Z



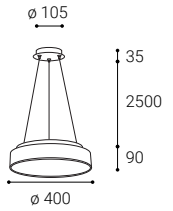
#	W	K	lm	
L483275551	32+8	3000/4000	2400+600	-
L483275551DT	32+8	3000/4000	2400+600	TRIAC
L483275551D	32+8	3000/4000	2400+600	DALI/PUSH

W

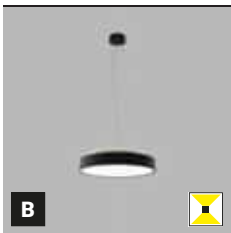


160°

< 18 m<sup>2</sup>



## RINGO II 40 P/N-Z



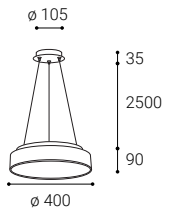
#	W	K	lm	
L483275573	32+8	2700/3000/4000	2400+600	-
L483275573DT	32+8	2700/3000/4000	2400+600	TRIAC
L483275573D	32+8	2700/3000/4000	2400+600	DALI/PUSH

B



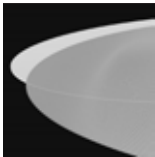
160°

< 18 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



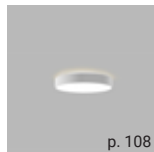
L480380100

Information

Canopy

Canopy

Ceiling version



p. 108



RINGO II P/N-Z



# RINGO II 60 P/N-Z

## RINGO II 60 P/N-Z



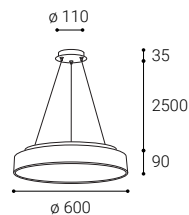
#	W	K	lm	
L483275651DT	55+10	3000/4000	4125+750	TRIAC
L483275651D	55+10	3000/4000	4125+750	DALI/PUSH

W

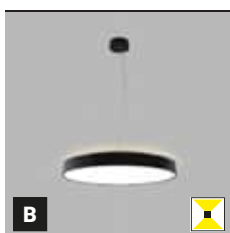


160°

< 25 m<sup>2</sup>



## RINGO II 60 P/N-Z



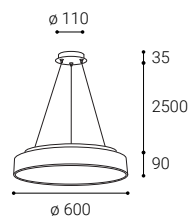
#	W	K	lm	
L483275653DT	55+10	3000/4000	4125+750	TRIAC
L483275653D	55+10	3000/4000	4125+750	DALI/PUSH

B



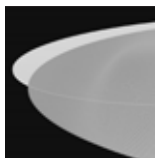
160°

< 25 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



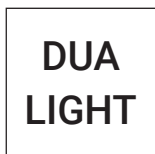
L480380200

Information

Canopy

Canopy

Ceiling version



p. 110



RINGO II P/N-Z



# RINGO II 80 P/N-Z

## RINGO II 80 P/N-Z



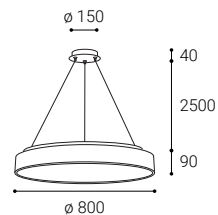
#	W	K	lm	
L483275771DT	80+12	2700/3000/4000	6000+900	TRIAC
L483275771D	80+12	2700/3000/4000	6000+900	DALI/PUSH

W

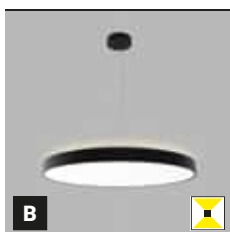


160°

< 40 m<sup>2</sup>



## RINGO II 80 P/N-Z



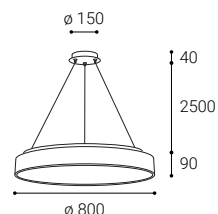
#	W	K	lm	
L483275753DT	80+12	3000/4000	6000+900	TRIAC
L483275753D	80+12	3000/4000	6000+900	DALI/PUSH

B



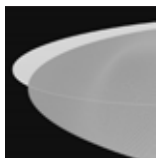
160°

< 40 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



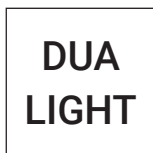
L480380300

Information

Canopy

Canopy

Ceiling version



p. 111



TORO P/N-Z

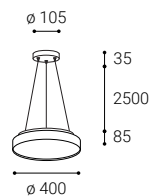


# TORO 40 P/N-Z

## TORO 40 P/N-Z

	#	W	K	lm	
	L483275851	32+8	3000/4000	2400+600	-
	L483275851DT	32+8	3000/4000	2400+600	TRIAC
	L483275851D	32+8	3000/4000	2400+600	DALI/PUSH

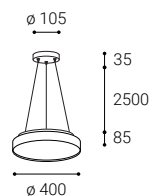
160°
 < 18 m<sup>2</sup>



## TORO 40 P/N-Z

	#	W	K	lm	
	L483275853	32+8	3000/4000	2400+600	-
	L483275853DT	32+8	3000/4000	2400+600	TRIAC
	L483275853D	32+8	3000/4000	2400+600	DALI/PUSH

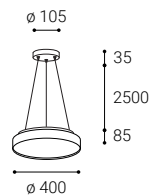
160°
 < 18 m<sup>2</sup>



## TORO 40 P/N-Z

	#	W	K	lm	
	L483275878	32+8	2700/3000/4000	2400+600	-
	L483275878DT	32+8	2700/3000/4000	2400+600	TRIAC
	L483275878D	32+8	2700/3000/4000	2400+600	DALI/PUSH

160°
 < 18 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 115




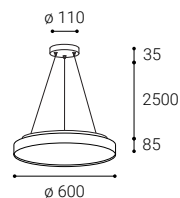
TORO P/N-Z



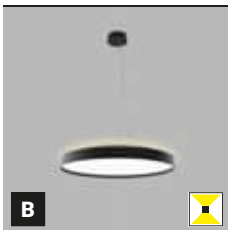
# TORO 60 P/N-Z

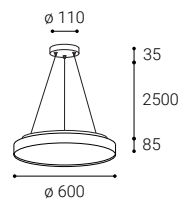
## TORO 60 P/N-Z

	#	W	K	lm	
	L483275951DT	55+10	3000/4000	4125+750	TRIAC
	L483275951D	55+10	3000/4000	4125+750	DALI/PUSH




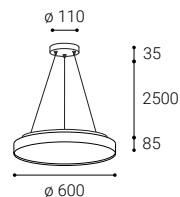
## TORO 60 P/N-Z

	#	W	K	lm	
	L483275953DT	55+10	3000/4000	4125+750	TRIAC
	L483275953D	55+10	3000/4000	4125+750	DALI/PUSH



## TORO 60 P/N-Z

	#	W	K	lm	
	L483275958DT	55+10	3000/4000	4125+750	TRIAC
	L483275958D	55+10	3000/4000	4125+750	DALI/PUSH



Information

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 116




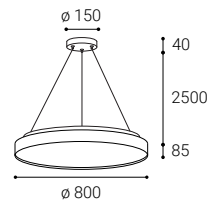
TORO P/N-Z



# TORO 80 P/N-Z

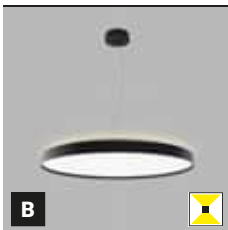
## TORO 80 P/N-Z

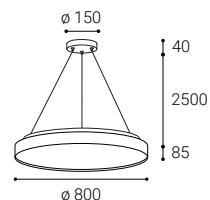
	#	W	K	lm	
	L483276051DT	80+12	3000/4000	6000+900	TRIAC
	L483276051D	80+12	3000/4000	6000+900	DALI/PUSH



W
160°
< 40 m<sup>2</sup>
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A


## TORO 80 P/N-Z

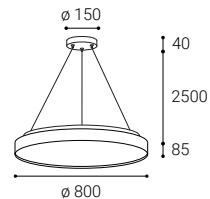
	#	W	K	lm	
	L483276053DT	80+12	3000/4000	6000+900	TRIAC
	L483276053D	80+12	3000/4000	6000+900	DALI/PUSH



B
160°
< 40 m<sup>2</sup>
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

## TORO 80 P/N-Z

	#	W	K	lm	
	L483276058DT	80+12	3000/4000	6000+900	TRIAC
	L483276058D	80+12	3000/4000	6000+900	DALI/PUSH



CF
160°
< 40 m<sup>2</sup>
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

Information

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 117

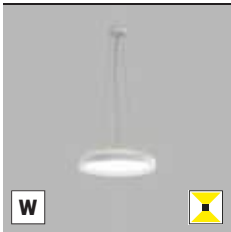


MOON P/N-Z



# MOON 40 P/N-Z

## MOON 40 P/N-Z



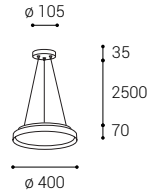
#	W	K	lm	
L483274871	30+6	2700/3000/4000	2100+420	-
L483274871DT	30+6	2700/3000/4000	2100+420	TRIAC
L483274871D	30+6	2700/3000/4000	2100+420	DALI/PUSH

W

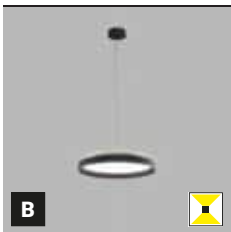


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



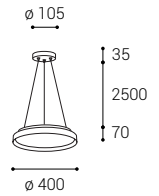
#	W	K	lm	
L483274873	30+6	2700/3000/4000	2100+420	-
L483274873DT	30+6	2700/3000/4000	2100+420	TRIAC
L483274873D	30+6	2700/3000/4000	2100+420	DALI/PUSH

B

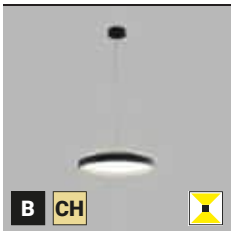


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



#	W	K	lm	
L4832748737	30+6	2700/3000/4000	2100+420	-
L4832748737DT	30+6	2700/3000/4000	2100+420	TRIAC
L4832748737D	30+6	2700/3000/4000	2100+420	DALI/PUSH

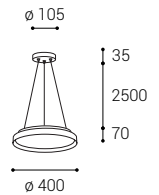
B

CH



160°

< 12 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 122



# MOON 40 P/N-Z

## MOON 40 P/N-Z



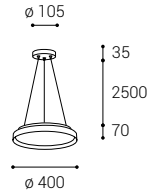
#	W	K	lm	
L483274877	30+6	2700/3000/4000	2100+420	-
L483274877DT	30+6	2700/3000/4000	2100+420	TRIAC
L483274877D	30+6	2700/3000/4000	2100+420	DALI/PUSH

G

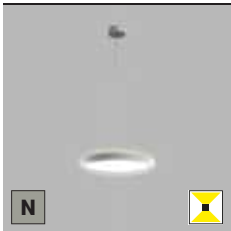


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



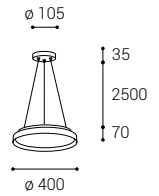
#	W	K	lm	
L483274876	30+6	2700/3000/4000	2100+420	-
L483274876DT	30+6	2700/3000/4000	2100+420	TRIAC
L483274876D	30+6	2700/3000/4000	2100+420	DALI/PUSH

N



160°

< 12 m<sup>2</sup>



# MOON 60 P/N-Z

## MOON 60 P/N-Z



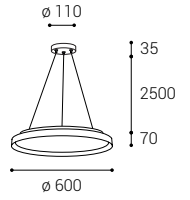
#	W	K	lm	
L483274971DT	50+10	2700/3000/4000	3500+700	TRIAC
L483274971D	50+10	2700/3000/4000	3500+700	DALI/PUSH

W

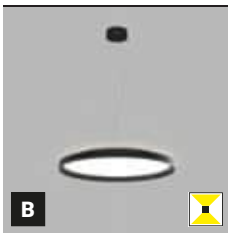


160°

< 20 m<sup>2</sup>



## MOON 60 P/N-Z



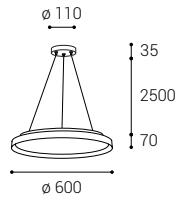
#	W	K	lm	
L483274973DT	50+10	2700/3000/4000	3500+700	TRIAC
L483274973D	50+10	2700/3000/4000	3500+700	DALI/PUSH

B

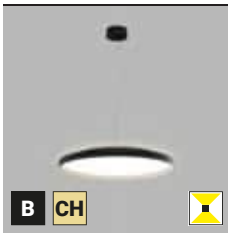


160°

< 20 m<sup>2</sup>



## MOON 60 P/N-Z



#	W	K	lm	
L4832749737DT	50+10	2700/3000/4000	3500+700	TRIAC
L4832749737D	50+10	2700/3000/4000	3500+700	DALI/PUSH

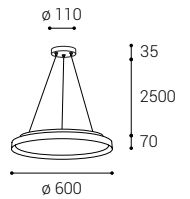
B

CH



160°

< 20 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 124



# MOON 60 P/N-Z

## MOON 60 P/N-Z



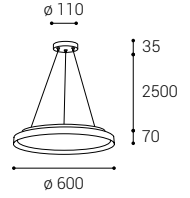
#	W	K	lm	
L483274977DT	50+10	2700/3000/4000	3500+700	TRIAC
L483274977D	50+10	2700/3000/4000	3500+700	DALI/PUSH

G



160°

< 20 m<sup>2</sup>



## MOON 60 P/N-Z



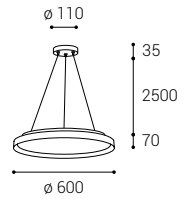
#	W	K	lm	
L483274976DT	50+10	2700/3000/4000	3500+700	TRIAC
L483274976D	50+10	2700/3000/4000	3500+700	DALI/PUSH

N



160°

< 20 m<sup>2</sup>



# MOON 80 P/N-Z

## MOON 80 P/N-Z

#	W	K	lm	
L483275071DT	76+12	2700/3000/4000	5320+840	TRIAC
L483275071D	76+12	2700/3000/4000	5320+840	DALI/PUSH

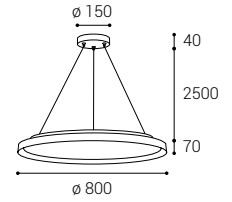


W



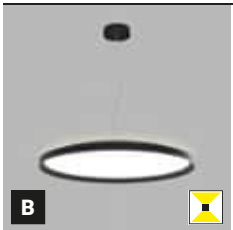
160°

< 30 m<sup>2</sup>



## MOON 80 P/N-Z

#	W	K	lm	
L483275073DT	76+12	2700/3000/4000	5320+840	TRIAC
L483275073D	76+12	2700/3000/4000	5320+840	DALI/PUSH

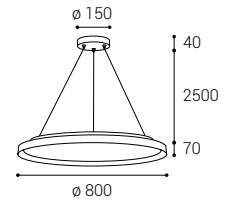


B



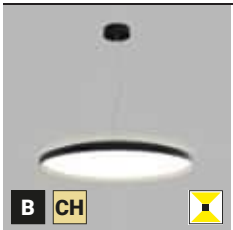
160°

< 30 m<sup>2</sup>



## MOON 80 P/N-Z

#	W	K	lm	
L4832750737DT	76+12	2700/3000/4000	5320+840	TRIAC
L4832750737D	76+12	2700/3000/4000	5320+840	DALI/PUSH



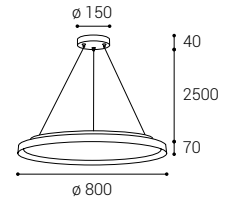
B

CH



160°

< 30 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**



p. 126



# MOON 80 P/N-Z

## MOON 80 P/N-Z



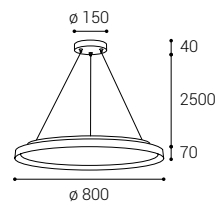
#	W	K	lm	
L483275077DT	76+12	2700/3000/4000	5320+840	TRIAC
L483275077D	76+12	2700/3000/4000	5320+840	DALI/PUSH

G

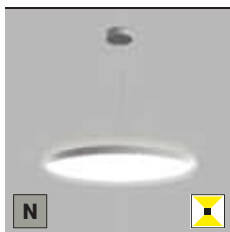


160°

< 30 m<sup>2</sup>



## MOON 80 P/N-Z



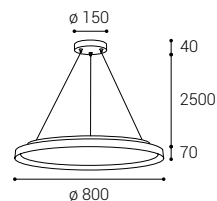
#	W	K	lm	
L483275076DT	76+12	2700/3000/4000	5320+840	TRIAC
L483275076D	76+12	2700/3000/4000	5320+840	DALI/PUSH

N



160°

< 30 m<sup>2</sup>



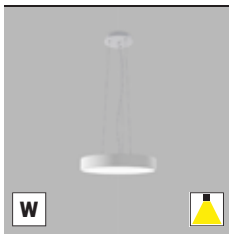


MONO SLIM



# MONO SLIM 40 P-Z

## MONO SLIM 40 P-Z

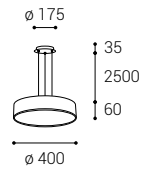


#	W	K	lm	
L483274271	30	2700/3000/4000	2100	-
L483274271DT	30	2700/3000/4000	2100	TRIAC
L483274271D	30	2700/3000/4000	2100	DALI/PUSH

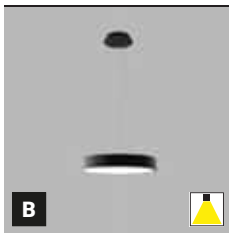
W



< 10 m<sup>2</sup>



## MONO SLIM 40 P-Z

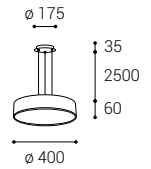


#	W	K	lm	
L483274273	30	2700/3000/4000	2100	-
L483274273DT	30	2700/3000/4000	2100	TRIAC
L483274273D	30	2700/3000/4000	2100	DALI/PUSH

B

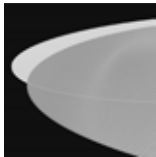


< 10 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480380100

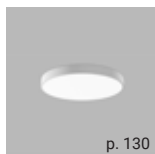
Canopy



Canopy



Celing version

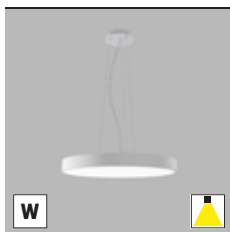


p. 130



# MONO SLIM 60 P-Z

## MONO SLIM 60 P-Z

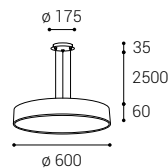


#	W	K	lm	
L483274371	60	2700/3000/4000	4200	-
L483274371DT	60	2700/3000/4000	4200	TRIAC
L483274371D	60	2700/3000/4000	4200	DALI/PUSH

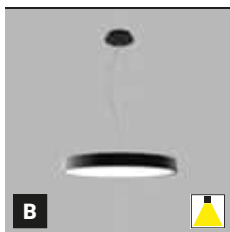
W



< 20 m<sup>2</sup>



## MONO SLIM 60 P-Z

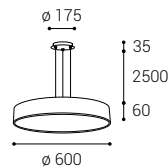


#	W	K	lm	
L483274373	60	2700/3000/4000	4200	-
L483274373DT	60	2700/3000/4000	4200	TRIAC
L483274373D	60	2700/3000/4000	4200	DALI/PUSH

B

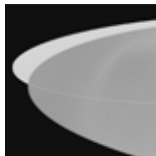


< 20 m<sup>2</sup>



## PRISMATIC DIFFUSER

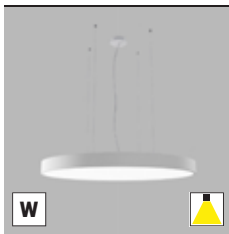
#



L480380200

# MONO SLIM 80 P-Z

## MONO SLIM 80 P-Z

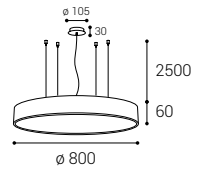


#	W	K	lm	
L483274471	80	2700/3000/4000	5600	-
L483274471DT	80	2700/3000/4000	5600	TRIAC
L483274471D	80	2700/3000/4000	5600	DALI/PUSH

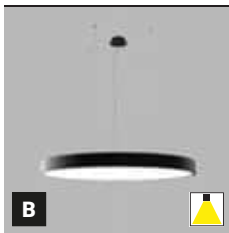
W



< 30 m<sup>2</sup>



## MONO SLIM 80 P-Z

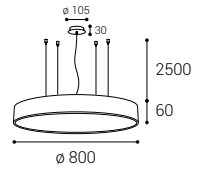


#	W	K	lm	
L483274473	80	2700/3000/4000	5600	-
L483274473DT	80	2700/3000/4000	5600	TRIAC
L483274473D	80	2700/3000/4000	5600	DALI/PUSH

B

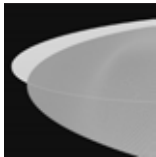


< 30 m<sup>2</sup>



## PRISMATIC DIFFUSER

#



L480380300

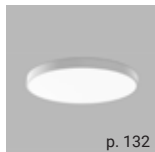
Canopy



Canopy



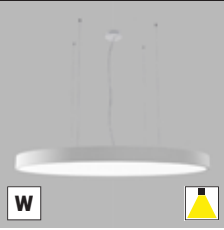
Ceiling version

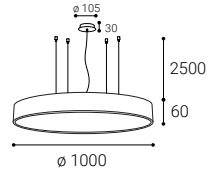


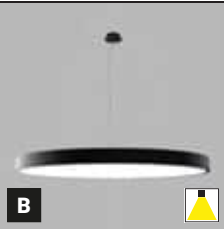
p. 132

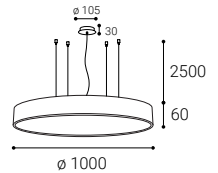


# MONO SLIM 100 P-Z

MONO SLIM 100 P-Z	#	W	K	lm	
	L483276771DT	115	2700/3000/4000	8050	TRIAC
	L483276771D	115	2700/3000/4000	8050	DALI/PUSH

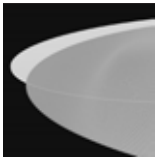


MONO SLIM 100 P-Z	#	W	K	lm	
	L483276773DT	115	2700/3000/4000	8050	TRIAC
	L483276773D	115	2700/3000/4000	8050	DALI/PUSH

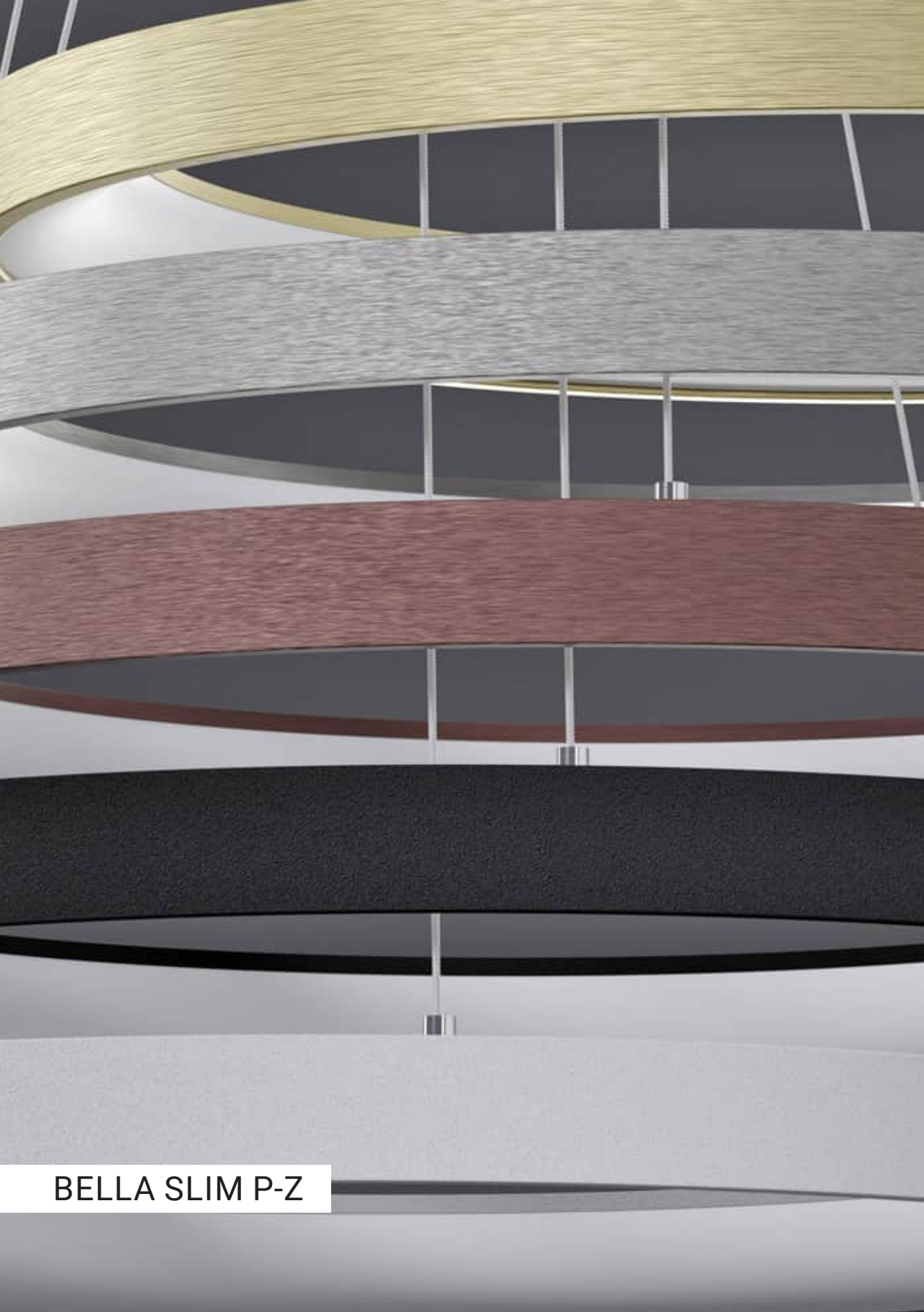


## PRISMATIC DIFFUSER

#



L480278300



BELLA SLIM P-Z





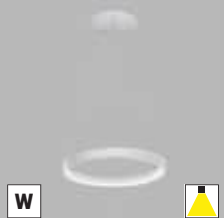








BELLA SLIM P-Z

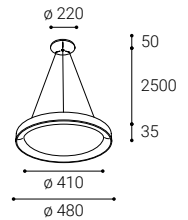


# BELLA SLIM 48 P-Z

## BELLA SLIM 48 P-Z

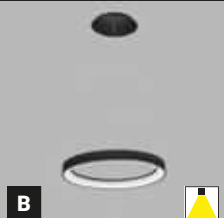








#	W	K	lm	
L483271871	38	2700/3000/4000	2660	-
L483271871DT	38	2700/3000/4000	2660	TRIAC
L483271871D	38	2700/3000/4000	2660	DALI/PUSH

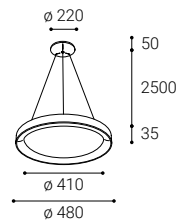












## BELLA SLIM 48 P-Z










#	W	K	lm	
L483271873	38	2700/3000/4000	2660	-
L483271873DT	38	2700/3000/4000	2660	TRIAC
L483271873D	38	2700/3000/4000	2660	DALI/PUSH

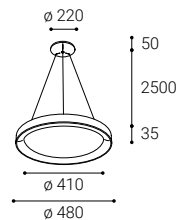












## BELLA SLIM 48 P-Z

#	W	K	lm	
L483271878	38	2700/3000/4000	2660	-
L483271878DT	38	2700/3000/4000	2660	TRIAC
L483271878D	38	2700/3000/4000	2660	DALI/PUSH



Canopy



Canopy



Canopy



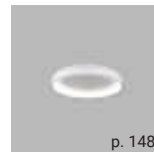
Canopy



Canopy



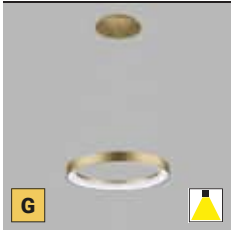
Ceiling version





# BELLA SLIM 48 P-Z

## BELLA SLIM 48 P-Z

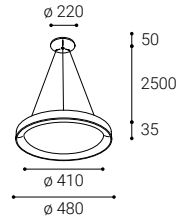


#	W	K	lm	
L483271877	38	2700/3000/4000	2660	-
L483271877DT	38	2700/3000/4000	2660	TRIAC
L483271877D	38	2700/3000/4000	2660	DALI/PUSH

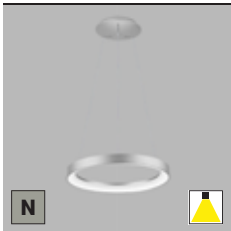
G



< 15 m<sup>2</sup>



## BELLA SLIM 48 P-Z

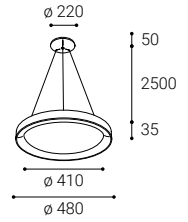


#	W	K	lm	
L483271876	38	2700/3000/4000	2660	-
L483271876DT	38	2700/3000/4000	2660	TRIAC
L483271876D	38	2700/3000/4000	2660	DALI/PUSH

N

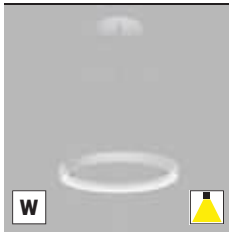


< 15 m<sup>2</sup>



# BELLA SLIM 58 P-Z

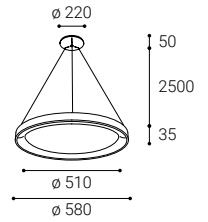
## BELLA SLIM 58 P-Z



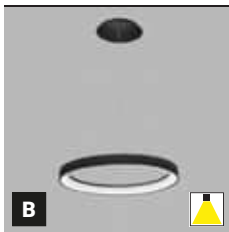
#	W	K	lm	
L483273271	48	2700/3000/4000	3360	-
L483273271DT	48	2700/3000/4000	3360	TRIAC
L483273271D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m<sup>2</sup>



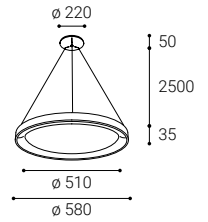
## BELLA SLIM 58 P-Z



#	W	K	lm	
L483273273	48	2700/3000/4000	3360	-
L483273273DT	48	2700/3000/4000	3360	TRIAC
L483273273D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m<sup>2</sup>



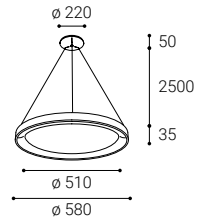
## BELLA SLIM 58 P-Z



#	W	K	lm	
L483273278	48	2700/3000/4000	3360	-
L483273278DT	48	2700/3000/4000	3360	TRIAC
L483273278D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m<sup>2</sup>



Canopy



Canopy



Canopy



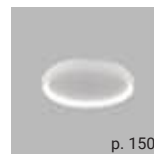
Canopy



Canopy



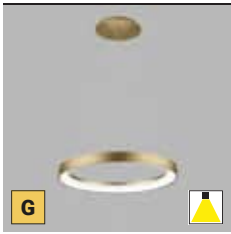
Ceiling version



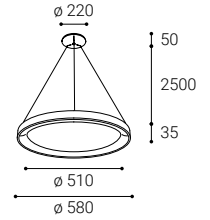
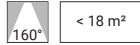


# BELLA SLIM 58 P-Z

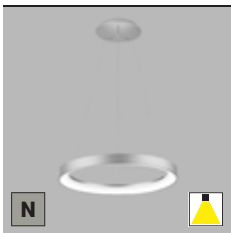
## BELLA SLIM 58 P-Z



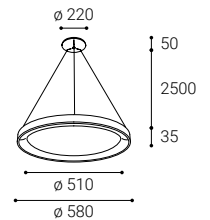
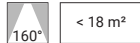
#	W	K	lm	
L483273277	48	2700/3000/4000	3360	-
L483273277DT	48	2700/3000/4000	3360	TRIAC
L483273277D	48	2700/3000/4000	3360	DALI/PUSH



## BELLA SLIM 58 P-Z

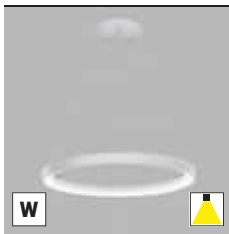


#	W	K	lm	
L483273276	48	2700/3000/4000	3360	-
L483273276DT	48	2700/3000/4000	3360	TRIAC
L483273276D	48	2700/3000/4000	3360	DALI/PUSH

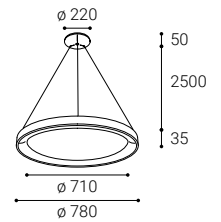
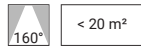


# BELLA SLIM 78 P-Z

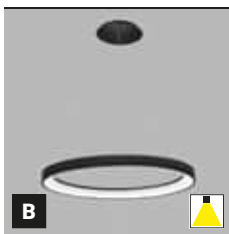
## BELLA SLIM 78 P-Z



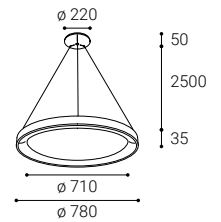
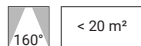
#	W	K	lm	
L483271971DT	60	2700/3000/4000	4200	TRIAC
L483271971D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78 P-Z



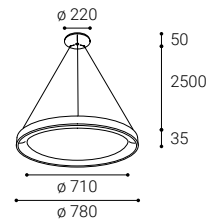
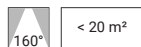
#	W	K	lm	
L483271973DT	60	2700/3000/4000	4200	TRIAC
L483271973D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78 P-Z



#	W	K	lm	
L483271978DT	60	2700/3000/4000	4200	TRIAC
L483271978D	60	2700/3000/4000	4200	DALI/PUSH



Canopy



Canopy



Canopy



Canopy



Canopy



Ceiling version



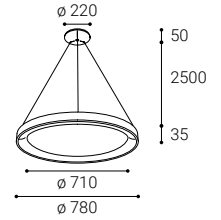
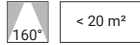


# BELLA SLIM 78 P-Z

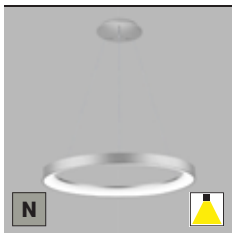
## BELLA SLIM 78 P-Z



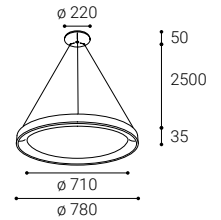
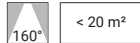
#	W	K	lm	
L483271977DT	60	2700/3000/4000	4200	TRIAC
L483271977D	60	2700/3000/4000	4200	DALI/PUSH



## BELLA SLIM 78 P-Z

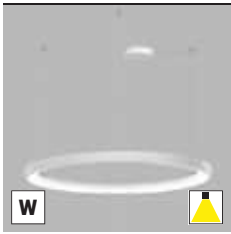


#	W	K	lm	
L483271976DT	60	2700/3000/4000	4200	TRIAC
L483271976D	60	2700/3000/4000	4200	DALI/PUSH

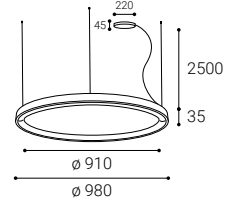
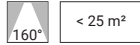


# BELLA SLIM 98 P-Z

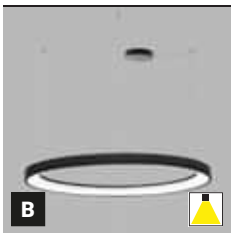
## BELLA SLIM 98 P-Z



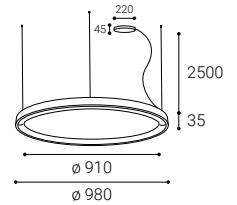
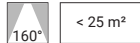
#	W	K	lm	
L483273371DT	80	2700/3000/4000	5600	TRIAC
L483273371D	80	2700/3000/4000	5600	DALI/PUSH



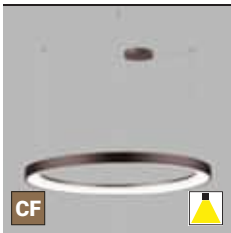
## BELLA SLIM 98 P-Z



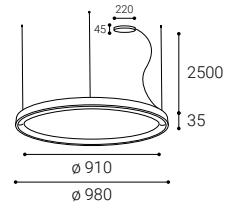
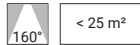
#	W	K	lm	
L483273373DT	80	2700/3000/4000	5600	TRIAC
L483273373D	80	2700/3000/4000	5600	DALI/PUSH



## BELLA SLIM 98 P-Z



#	W	K	lm	
L483273378DT	80	2700/3000/4000	5600	TRIAC
L483273378D	80	2700/3000/4000	5600	DALI/PUSH



Canopy



Canopy



Canopy



Canopy



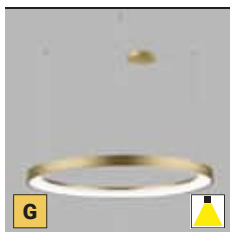
Canopy



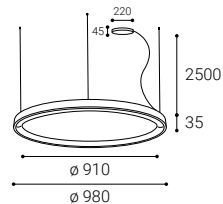
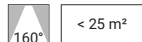


# BELLA SLIM 98 P-Z

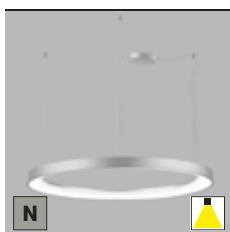
## BELLA SLIM 98 P-Z



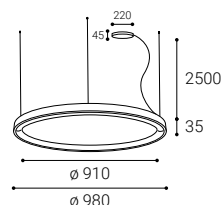
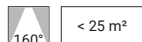
#	W	K	lm	
L483273377DT	80	2700/3000/4000	5600	TRIAC
L483273377D	80	2700/3000/4000	5600	DALI/PUSH



## BELLA SLIM 98 P-Z



#	W	K	lm	
L483273376DT	80	2700/3000/4000	5600	TRIAC
L483273376D	80	2700/3000/4000	5600	DALI/PUSH



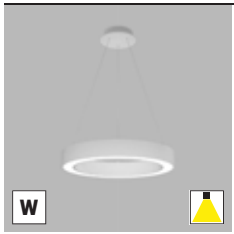


SATURN SLIM P-Z

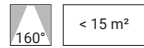


# SATURN SLIM P-Z

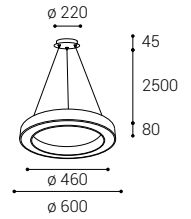
## SATURN SLIM 60 P-Z



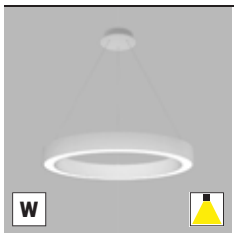
#	W	K	lm	
L483273851DT	50	3000/4000	3700	TRIAC
L483273851D	50	3000/4000	3700	DALI/PUSH



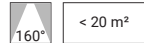
< 15 m<sup>2</sup>



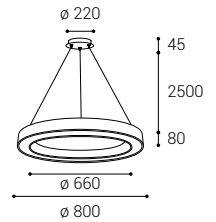
## SATURN SLIM 80 P-Z



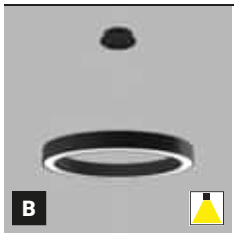
#	W	K	lm	
L483273951DT	60	3000/4000	4700	TRIAC
L483273951D	60	3000/4000	4700	DALI/PUSH



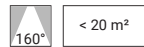
< 20 m<sup>2</sup>



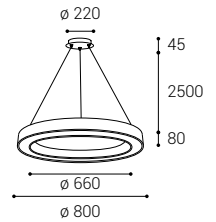
## SATURN SLIM 80 P-Z



#	W	K	lm	
L483273953DT	60	3000/4000	4700	TRIAC
L483273953D	60	3000/4000	4700	DALI/PUSH



< 20 m<sup>2</sup>



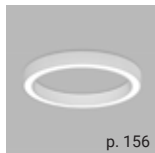
Canopy



Canopy



Ceiling version



p. 156

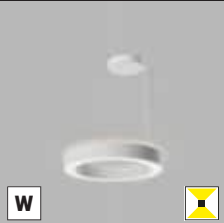


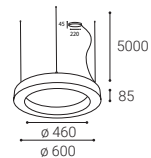
SATURN SLIM II P/N-Z






# SATURN SLIM II 60 P/N-Z

## SATURN SLIM II 60 P/N-Z


	#	W	K	lm	
	L483276371DT	40+20	2700/3000/4000	2800+1400	TRIAC
	L483276371D	40+20	2700/3000/4000	2800+1400	DALI/PUSH

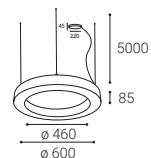


W


 160°
< 15 m<sup>2</sup>
 CCT SWITCH
 CRI 90+
 tune white option



## SATURN SLIM II 60 P/N-Z

	#	W	K	lm	
	L483276373DT	40+20	2700/3000/4000	2800+1400	TRIAC
	L483276373D	40+20	2700/3000/4000	2800+1400	DALI/PUSH



B

 160°
< 15 m<sup>2</sup>
 CCT SWITCH
 CRI 90+
 tune white option

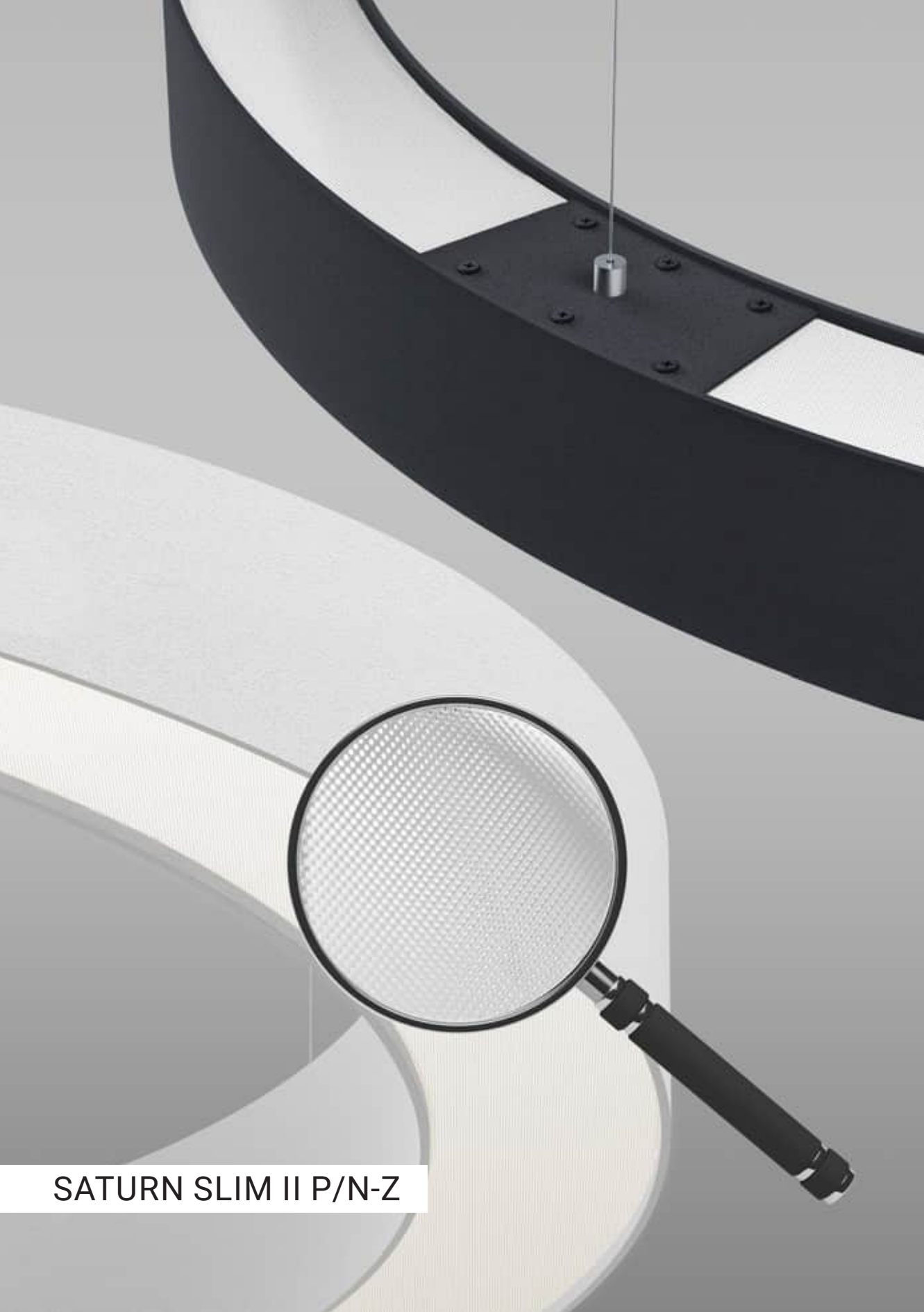


Canopy



Canopy














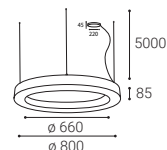
SATURN SLIM II P/N-Z

# SATURN SLIM II P/N-Z


## SATURN SLIM II 80 P/N-Z









	#	W	K	lm	
	L483276471DT	50+30	2700/3000/4000	3500+2100	TRIAC
	L483276471D	50+30	2700/3000/4000	3500+2100	DALI/PUSH

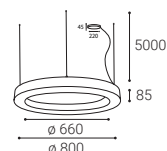



< 20 m<sup>2</sup>









## SATURN SLIM II 80 P/N-Z









	#	W	K	lm	
	L483276473DT	50+30	2700/3000/4000	3500+2100	TRIAC
	L483276473D	50+30	2700/3000/4000	3500+2100	DALI/PUSH

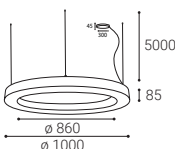



< 20 m<sup>2</sup>








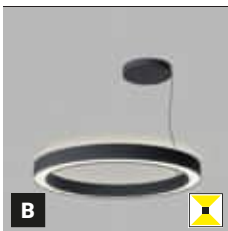
## SATURN SLIM II 100 P/N-Z









	#	W	K	lm	
	L483276571DT	80+40	2700/3000/4000	5600+2800	TRIAC
	L483276571D	80+40	2700/3000/4000	5600+2800	DALI/PUSH

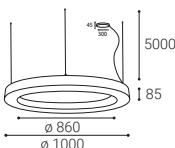



< 30 m<sup>2</sup>








## SATURN SLIM II 100 P/N-Z

	#	W	K	lm	
	L483276573DT	80+40	2700/3000/4000	5600+2800	TRIAC
	L483276573D	80+40	2700/3000/4000	5600+2800	DALI/PUSH




< 30 m<sup>2</sup>








Canopy

Canopy





HELA P/N-Z



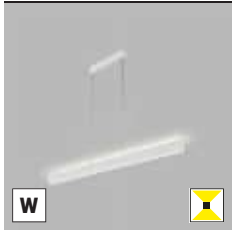


HELA P/N-Z

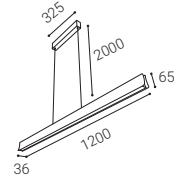
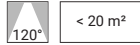


# HELA P/N-Z

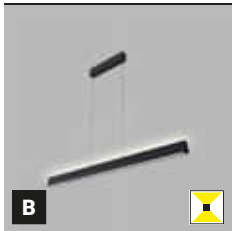
HELA P/N-Z



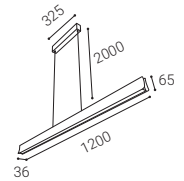
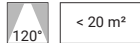
#	W	K	lm	
L483580131DT	39	3000	3120	TRIAC
L483580131D	39	3000	3120	DALI/PUSH



HELA P/N-Z



#	W	K	lm	
L483580133DT	39	3000	3120	TRIAC
L483580133D	39	3000	3120	DALI/PUSH





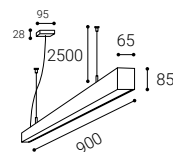
LINO II Z



# LINO II 90 Z

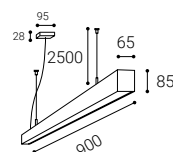
## LINO II 90 P-Z

#	W	K	lm	
L483314151	18-24*	3000/3500/4000	2520-3360	-
L483314151DT	24	3000/3500/4000	3360	TRIAC
L483314151D	24	3000/3500/4000	3360	DALI/PUSH



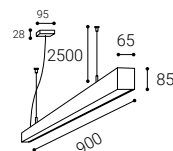
## LINO II 90 P-Z

#	W	K	lm	
L483314153	18-24*	3000/3500/4000	2520-3360	-
L483314153DT	24	3000/3500/4000	3360	TRIAC
L483314153D	24	3000/3500/4000	3360	DALI/PUSH



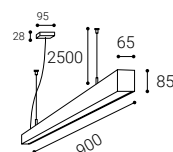
## LINO II 90 P/N-Z

#	W	K	lm	
L483314851	18-24*	3000/3500/4000	2520-3360	-
L483314851DT	24	3000/3500/4000	3360	TRIAC
L483314851D	24	3000/3500/4000	3360	DALI/PUSH



## LINO II 90 P/N-Z

#	W	K	lm	
L483314853	18-24*	3000/3500/4000	2520-3360	-
L483314853DT	24	3000/3500/4000	3360	TRIAC
L483314853D	24	3000/3500/4000	3360	DALI/PUSH

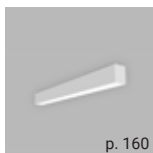
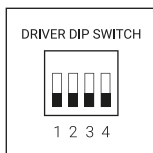


\* Adjustable power

Canopy

Canopy

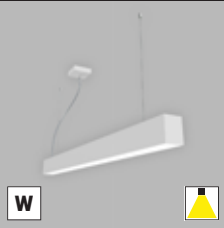
Ceiling version












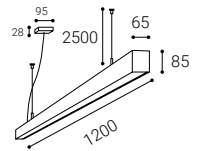
p. 160

# LINO II 120 Z

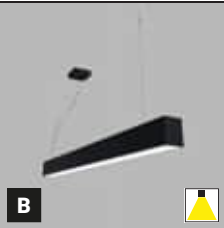
## LINO II 120 P-Z










	#	W	K	lm	
	L483314251	21-32*	3000/3500/4000	2940-4480	-
	L483314251DT	32	3000/3500/4000	4480	TRIAC
	L483314251D	32	3000/3500/4000	4480	DALI/PUSH

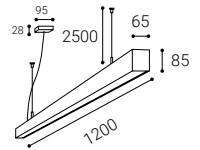













## LINO II 120 P-Z











	#	W	K	lm	
	L483314253	21-32*	3000/3500/4000	2940-4480	-
	L483314253DT	32	3000/3500/4000	4480	TRIAC
	L483314253D	32	3000/3500/4000	4480	DALI/PUSH

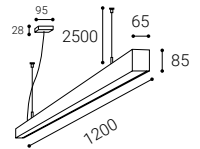












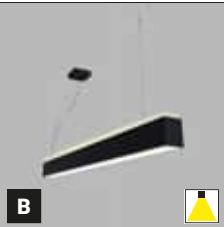
## LINO II 120 P/N-Z











	#	W	K	lm	
	L483314951	21-32*	3000/3500/4000	2940-4480	-
	L483314951DT	32	3000/3500/4000	4480	TRIAC
	L483314951D	32	3000/3500/4000	4480	DALI/PUSH

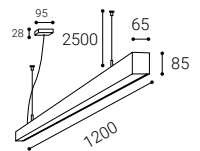













## LINO II 120 P/N-Z

	#	W	K	lm	
	L483314953	21-32*	3000/3500/4000	2940-4480	-
	L483314953DT	32	3000/3500/4000	4480	TRIAC
	L483314953D	32	3000/3500/4000	4480	DALI/PUSH

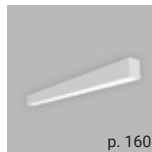
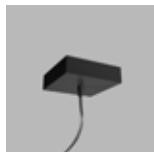
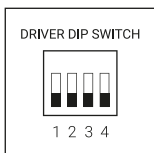


\* Adjustable power

Canopy

Canopy

Ceiling version

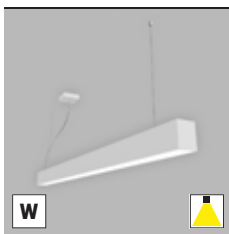




# LINO II 150 Z

## LINO II 150 P-Z

#	W	K	lm	
L483314351	37-49*	3000/3500/4000	5180-6860	-
L483314351DT	49	3000/3500/4000	6860	TRIAC
L483314351D	49	3000/3500/4000	6860	DALI/PUSH

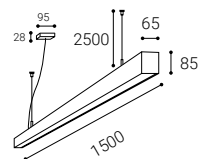


W



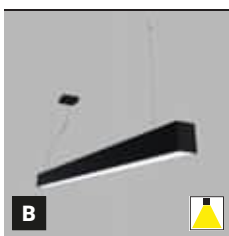
80°

< 25 m<sup>2</sup>



## LINO II 150 P-Z

#	W	K	lm	
L483314353	37-49*	3000/3500/4000	5180-6860	-
L483314353DT	49	3000/3500/4000	6860	TRIAC
L483314353D	49	3000/3500/4000	6860	DALI/PUSH

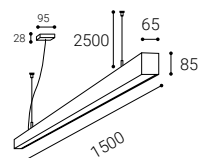


B



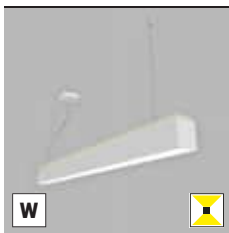
80°

< 25 m<sup>2</sup>



## LINO II 150 P/N-Z

#	W	K	lm	
L483315051	37-49*	3000/3500/4000	5180-6860	-
L483315051DT	49	3000/3500/4000	6860	TRIAC
L483315051D	49	3000/3500/4000	6860	DALI/PUSH

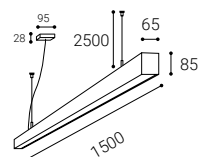


W



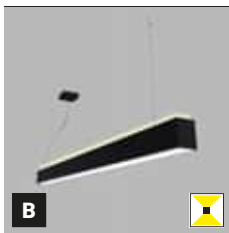
80°

< 25 m<sup>2</sup>



## LINO II 150 P/N-Z

#	W	K	lm	
L483315053	37-49*	3000/3500/4000	5180-6860	-
L483315053DT	49	3000/3500/4000	6860	TRIAC
L483315053D	49	3000/3500/4000	6860	DALI/PUSH

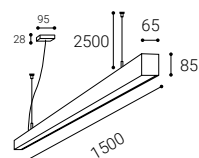


B



80°

< 25 m<sup>2</sup>



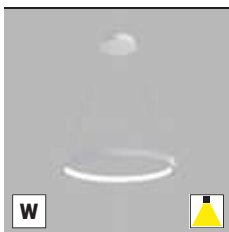










CIRO P-Z

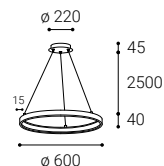


# CIRO 60 P-Z

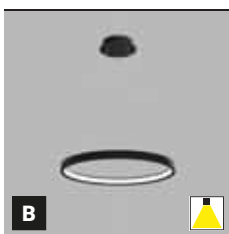
## CIRO 60 P-Z









	#	W	K	lm	↻
	L483275151DT	40	3000/4000	2800	TRIAC
	L483275151D	40	3000/4000	2800	DALI/PUSH

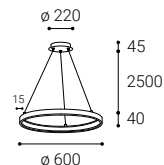












## CIRO 60 P-Z









	#	W	K	lm	↻
	L483275153DT	40	3000/4000	2800	TRIAC
	L483275153D	40	3000/4000	2800	DALI/PUSH

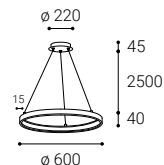











## CIRO 60 P-Z

	#	W	K	lm	↻
	L483275157DT	40	3000/4000	2800	TRIAC
	L483275157D	40	3000/4000	2800	DALI/PUSH



Canopy



Canopy



Canopy



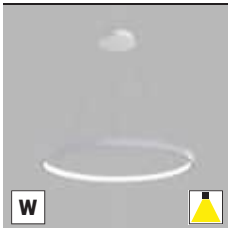


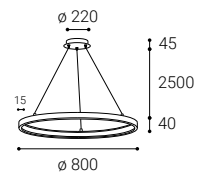
CIRO P-Z



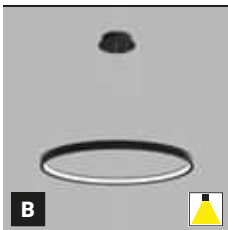
# CIRO 80 P-Z

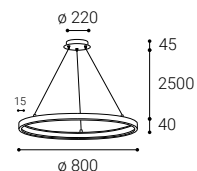
## CIRO 80 P-Z

	#	W	K	lm	↻
	L483275251DT	60	3000/4000	4200	TRIAC
	L483275251D	60	3000/4000	4200	DALI/PUSH

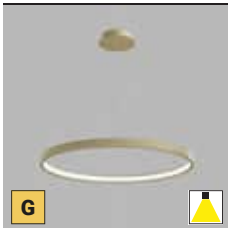


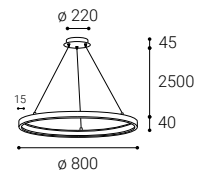
## CIRO 80 P-Z

	#	W	K	lm	↻
	L483275253DT	60	3000/4000	4200	TRIAC
	L483275253D	60	3000/4000	4200	DALI/PUSH



## CIRO 80 P-Z

	#	W	K	lm	↻
	L483275257DT	60	3000/4000	4200	TRIAC
	L483275257D	60	3000/4000	4200	DALI/PUSH



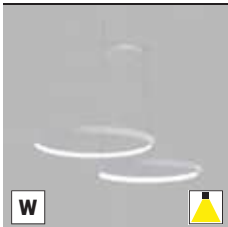


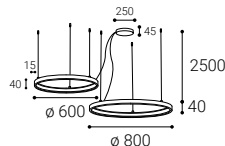
CIRO SET 2 P-Z



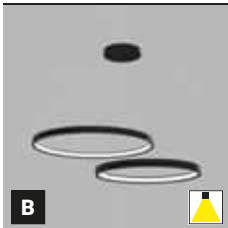
# CIRO SET 2 P-Z

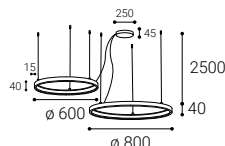
## CIRO SET 2 P-Z

	#	W	K	lm	↻
	L483275351DT	100	3000/4000	7000	TRIAC
	L483275351D	100	3000/4000	7000	DALI/PUSH

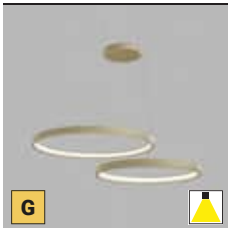


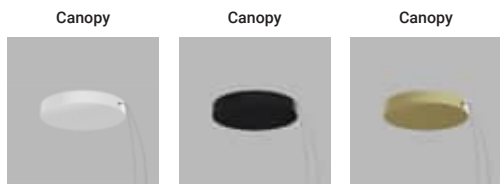
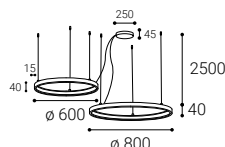
## CIRO SET 2 P-Z

	#	W	K	lm	↻
	L483275353DT	100	3000/4000	7000	TRIAC
	L483275353D	100	3000/4000	7000	DALI/PUSH



## CIRO SET 2 P-Z

	#	W	K	lm	↻
	L483275357DT	100	3000/4000	7000	TRIAC
	L483275357D	100	3000/4000	7000	DALI/PUSH





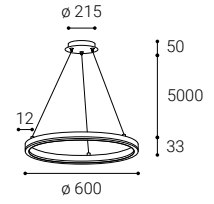
CIRCLE P-Z



# CIRCLE 60 P-Z

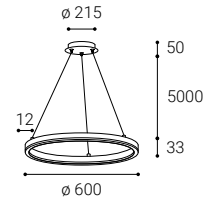
## CIRCLE 60 P-Z

#	W	K	lm	
L483270971DT	42	2700/3000/4000	3740	TRIAC
L483270971D	42	2700/3000/4000	3740	DALI/PUSH



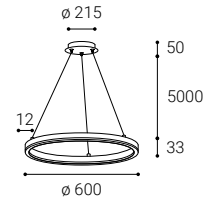
## CIRCLE 60 P-Z

#	W	K	lm	
L483270973DT	42	2700/3000/4000	3740	TRIAC
L483270973D	42	2700/3000/4000	3740	DALI/PUSH



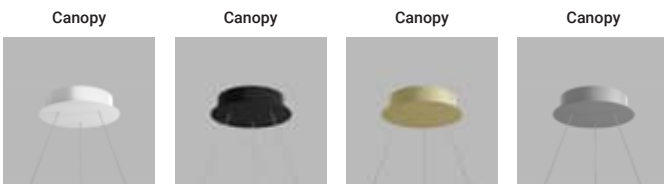
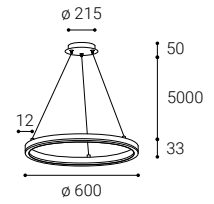
## CIRCLE 60 P-Z

#	W	K	lm	
L483270977DT	42	2700/3000/4000	3740	TRIAC
L483270977D	42	2700/3000/4000	3740	DALI/PUSH



## CIRCLE 60 P-Z

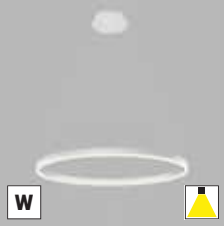






#	W	K	lm	
L483270976DT	42	2700/3000/4000	3740	TRIAC
L483270976D	42	2700/3000/4000	3740	DALI/PUSH

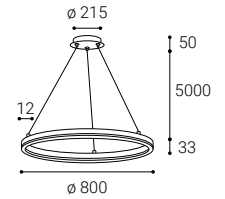


# CIRCLE 80 P-Z

## CIRCLE 80 P-Z

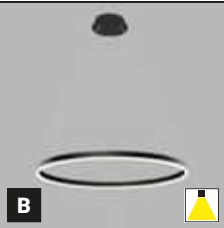






#	W	K	lm	
L483271071DT	62	2700/3000/4000	5540	TRIAC
L483271071D	62	2700/3000/4000	5540	DALI/PUSH

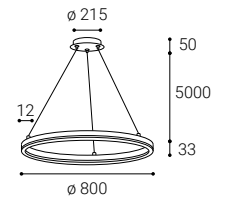


< 27 m<sup>2</sup>








## CIRCLE 80 P-Z








#	W	K	lm	
L483271073DT	62	2700/3000/4000	5540	TRIAC
L483271073D	62	2700/3000/4000	5540	DALI/PUSH

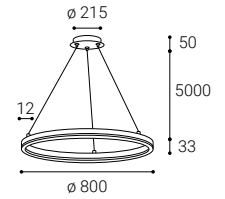


< 27 m<sup>2</sup>








## CIRCLE 80 P-Z

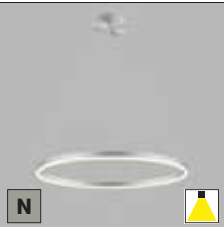






#	W	K	lm	
L483271077DT	62	2700/3000/4000	5540	TRIAC
L483271077D	62	2700/3000/4000	5540	DALI/PUSH

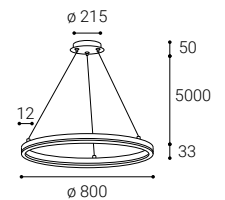


< 27 m<sup>2</sup>








## CIRCLE 80 P-Z

#	W	K	lm	
L483271076DT	62	2700/3000/4000	5540	TRIAC
L483271076D	62	2700/3000/4000	5540	DALI/PUSH



< 27 m<sup>2</sup>








Canopy



Canopy



Canopy



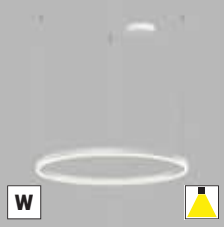
Canopy










# CIRCLE 80 P-Z/ST

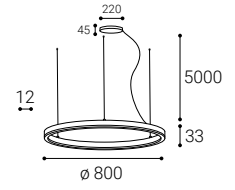
**CIRCLE 80 P-Z/ST**

#	W	K	lm	
L483276271DT	62	2700/3000/4000	5540	TRIAC
L483276271D	62	2700/3000/4000	5540	DALI/PUSH



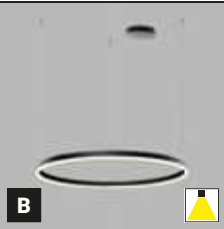
**W**   < 27 m<sup>2</sup>



    








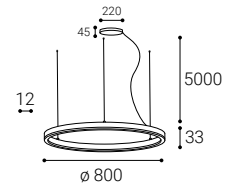
**CIRCLE 80 P-Z/ST**

#	W	K	lm	
L483276273DT	62	2700/3000/4000	5540	TRIAC
L483276273D	62	2700/3000/4000	5540	DALI/PUSH



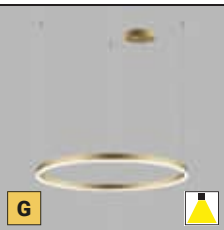
**B**   < 27 m<sup>2</sup>



    








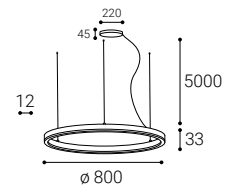
**CIRCLE 80 P-Z/ST**

#	W	K	lm	
L483276277DT	62	2700/3000/4000	5540	TRIAC
L483276277D	62	2700/3000/4000	5540	DALI/PUSH



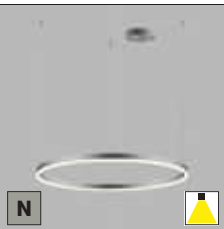
**G**   < 27 m<sup>2</sup>



    








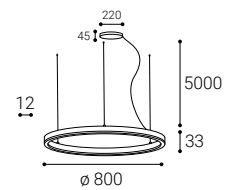
**CIRCLE 80 P-Z/ST**

#	W	K	lm	
L483276276DT	62	2700/3000/4000	5540	TRIAC
L483276276D	62	2700/3000/4000	5540	DALI/PUSH



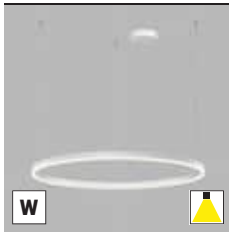
**N**   < 27 m<sup>2</sup>

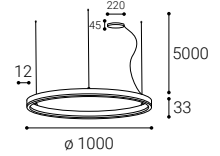


# CIRCLE 100 P-Z

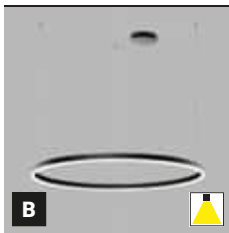
## CIRCLE 100 P-Z



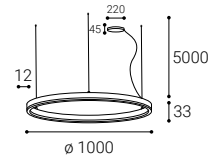
#	W	K	lm	
L483273471DT	80	2700/3000/4000	7120	TRIAC
L483273471D	80	2700/3000/4000	7120	DALI/PUSH



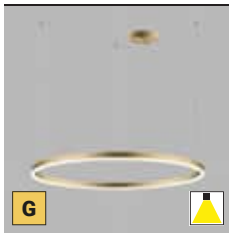
## CIRCLE 100 P-Z



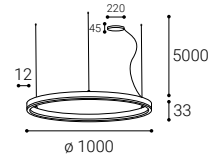
#	W	K	lm	
L483273473DT	80	2700/3000/4000	7120	TRIAC
L483273473D	80	2700/3000/4000	7120	DALI/PUSH



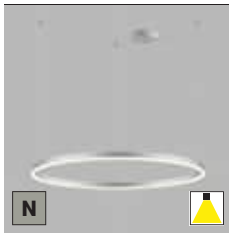
## CIRCLE 100 P-Z



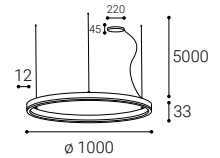
#	W	K	lm	
L483273477DT	80	2700/3000/4000	7120	TRIAC
L483273477D	80	2700/3000/4000	7120	DALI/PUSH



## CIRCLE 100 P-Z



#	W	K	lm	
L483273476DT	80	2700/3000/4000	7120	TRIAC
L483273476D	80	2700/3000/4000	7120	DALI/PUSH



Canopy



Canopy



Canopy



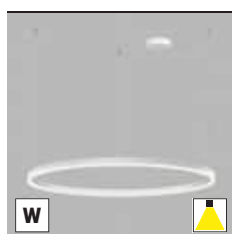
Canopy



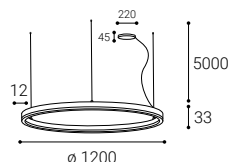


# CIRCLE 120 P-Z

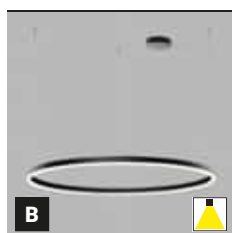
## CIRCLE 120 P-Z



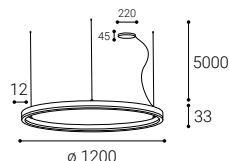
#	W	K	lm	
L483273571DT	100	2700/3000/4000	8900	TRIAC
L483273571D	100	2700/3000/4000	8900	DALI/PUSH



## CIRCLE 120 P-Z



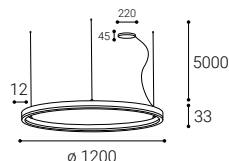
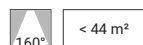
#	W	K	lm	
L483273573DT	100	2700/3000/4000	8900	TRIAC
L483273573D	100	2700/3000/4000	8900	DALI/PUSH



## CIRCLE 120 P-Z



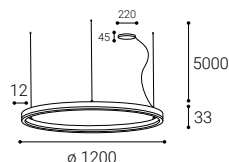
#	W	K	lm	
L483273577DT	100	2700/3000/4000	8900	TRIAC
L483273577D	100	2700/3000/4000	8900	DALI/PUSH



## CIRCLE 120 P-Z



#	W	K	lm	
L483273576DT	100	2700/3000/4000	8900	TRIAC
L483273576D	100	2700/3000/4000	8900	DALI/PUSH





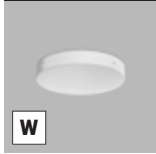
CIRCLE CANOPY



# CIRCLE CANOPY

CIRCLE  
CANOPY 30

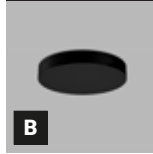
#



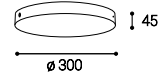
L486279301

CIRCLE  
CANOPY 30

#



L486279303



CIRCLE  
CANOPY 30

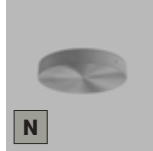
#



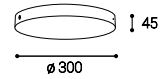
L486279307

CIRCLE  
CANOPY 30

#

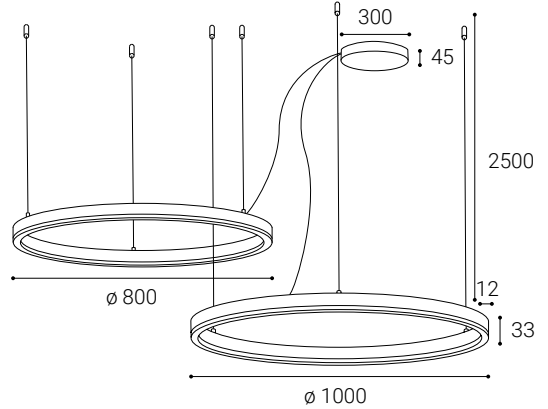
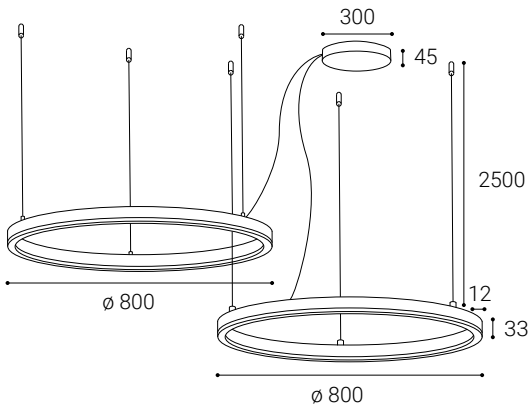


L486279306



CIRCLE 80+80

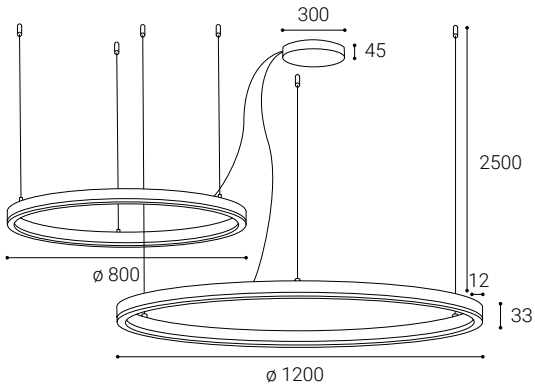
CIRCLE 80+100



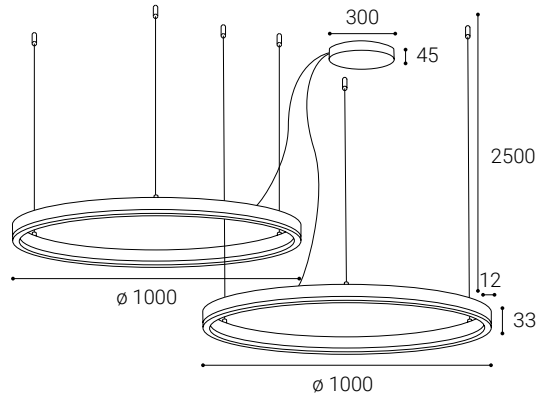


# CIRCLE CANOPY

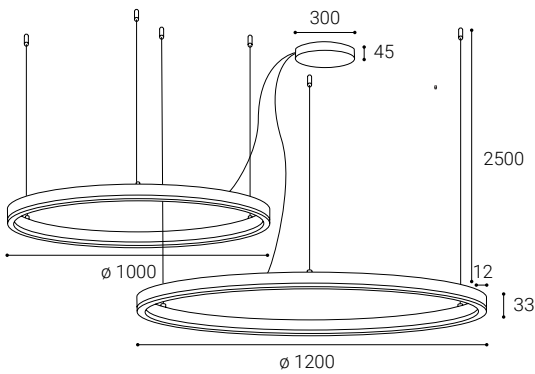
CIRCLE 80+120



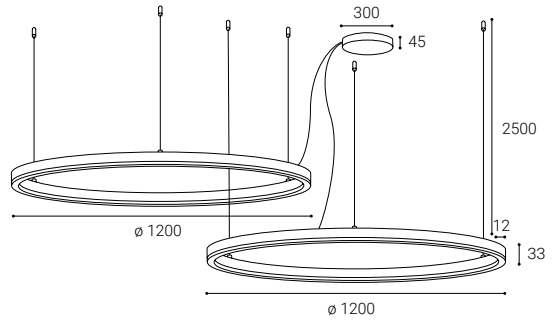
CIRCLE 100+100



CIRCLE 100+120



CIRCLE 120+120





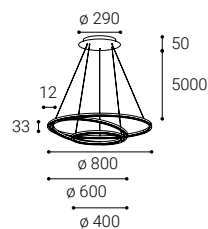
CIRCLE 3 P-Z



# CIRCLE 3 P-Z

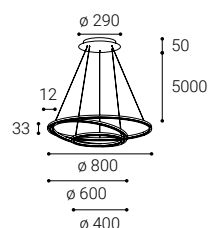
## CIRCLE 3 P-Z

#	W	K	lm	
L483271171DT	136	2700/3000/4000	12104	TRIAC
L483271171D	136	2700/3000/4000	12104	DALI/PUSH



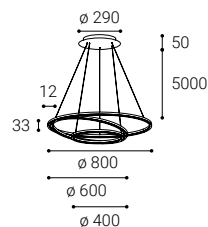
## CIRCLE 3 P-Z

#	W	K	lm	
L483271173DT	136	2700/3000/4000	12104	TRIAC
L483271173D	136	2700/3000/4000	12104	DALI/PUSH



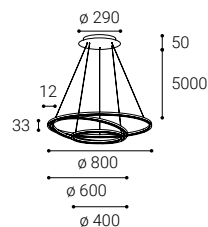
## CIRCLE 3 P-Z

#	W	K	lm	
L483271177DT	136	2700/3000/4000	12104	TRIAC
L483271177D	136	2700/3000/4000	12104	DALI/PUSH



## CIRCLE 3 P-Z

#	W	K	lm	
L483271176DT	136	2700/3000/4000	12104	TRIAC
L483271176D	136	2700/3000/4000	12104	DALI/PUSH



Canopy



Canopy



Canopy



Canopy



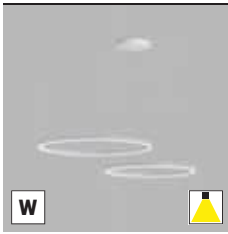


CIRCLE SET P-Z



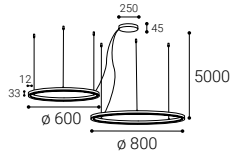
# CIRCLE SET 2 P-Z

## CIRCLE SET 2 P-Z

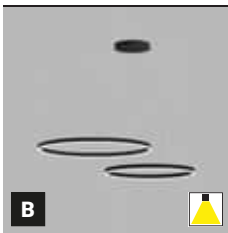


#	W	K	lm	
L483274671DT	104	2700/3000/4000	9260	TRIAC
L483274671D	104	2700/3000/4000	9260	DALI/PUSH

W 160° < 45 m²

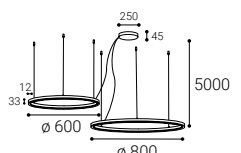


## CIRCLE SET 2 P-Z

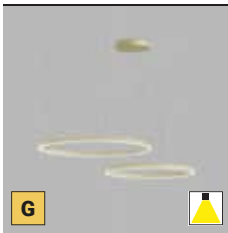


#	W	K	lm	
L483274673DT	104	2700/3000/4000	9260	TRIAC
L483274673D	104	2700/3000/4000	9260	DALI/PUSH

B 160° < 45 m²

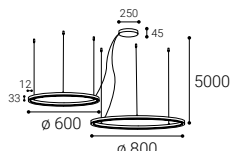


## CIRCLE SET 2 P-Z

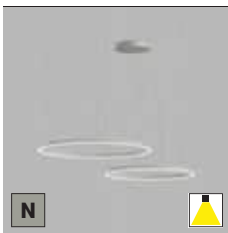


#	W	K	lm	
L483274677DT	104	2700/3000/4000	9260	TRIAC
L483274677D	104	2700/3000/4000	9260	DALI/PUSH

G 160° < 45 m²

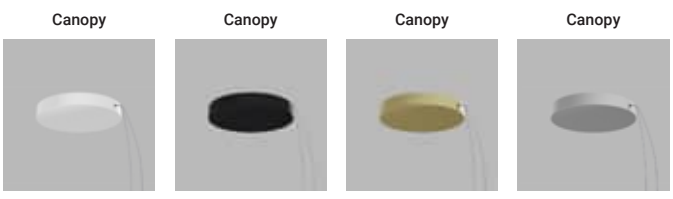
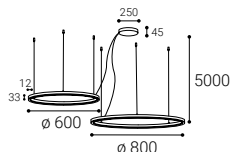


## CIRCLE SET 2 P-Z



#	W	K	lm	
L483274676DT	104	2700/3000/4000	9260	TRIAC
L483274676D	104	2700/3000/4000	9260	DALI/PUSH

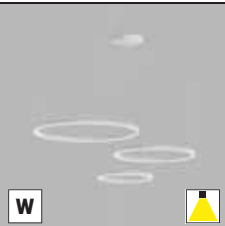
N 160° < 45 m²

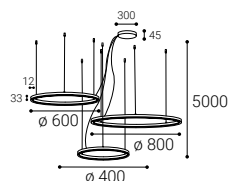




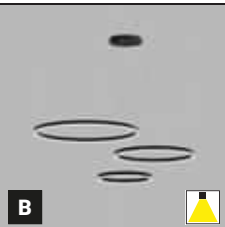
# CIRCLE SET 3 P-Z

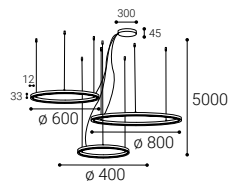
## CIRCLE SET 3 P-Z

	#	W	K	lm	
	L483274771DT	136	2700/3000/4000	12100	TRIAC
	L483274771D	136	2700/3000/4000	12100	DALI/PUSH

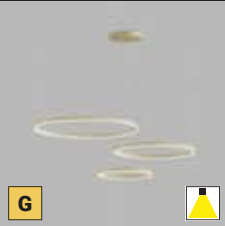


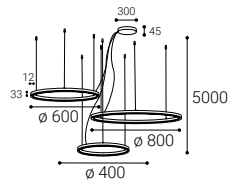
## CIRCLE SET 3 P-Z

	#	W	K	lm	
	L483274773DT	136	2700/3000/4000	12100	TRIAC
	L483274773D	136	2700/3000/4000	12100	DALI/PUSH

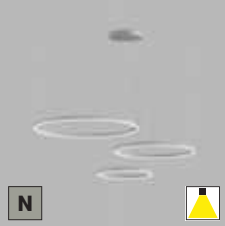


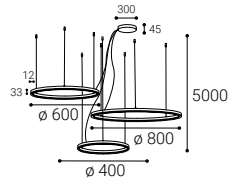
## CIRCLE SET 3 P-Z

	#	W	K	lm	
	L483274777DT	136	2700/3000/4000	12100	TRIAC
	L483274777D	136	2700/3000/4000	12100	DALI/PUSH



## CIRCLE SET 3 P-Z

	#	W	K	lm	
	L483274776DT	136	2700/3000/4000	12100	TRIAC
	L483274776D	136	2700/3000/4000	12100	DALI/PUSH





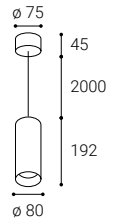
LUKY Z



# LUKY Z

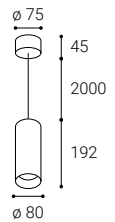
## LUKY Z

#	W	K	lm	↻
L483251431	6-20*	3000	570-1900	-
L483251431DT	20	3000	1330	TRIAC
L483251431D	20	3000	1900	DALI/PUSH
L483251441	6-20*	4000	570-1900	-
L483251441DT	20	4000	1330	TRIAC
L483251441D	20	4000	1900	DALI/PUSH



## LUKY Z

#	W	K	lm	↻
L483251433	6-20*	3000	570-1900	-
L483251433DT	20	3000	1330	TRIAC
L483251433D	20	3000	1900	DALI/PUSH
L483251443	6-20*	4000	570-1900	-
L483251443DT	20	4000	1330	TRIAC
L483251443D	20	4000	1900	DALI/PUSH



## OPTICS

#	Beam Angle
L486251660	15°
L486251670	36°

## RING

#
L486251801

## RING

#
L486251803

## RING

#
L486251807

\* Adjustable power

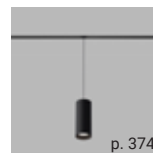
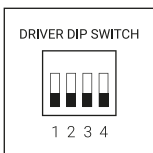
Canopy

Canopy

Ceiling version

Mag Track version

Eco Track version



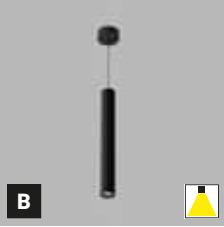






MIKY Z | MIKY SLIM Z

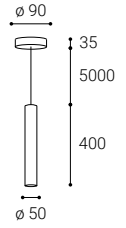


# MIKY Z | MIKY SLIM Z

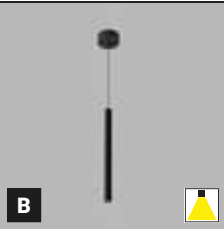
## MIKY 40 Z






	#	W	K	lm	
	L483091833	10	3000	800	-
	L483091833DT	10	3000	800	TRIAC
	L483091833D	10	3000	800	DALI/PUSH

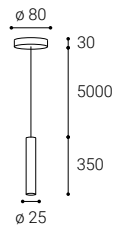
**B**    



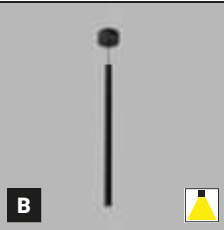
## MIKY SLIM 35 Z






	#	W	K	lm	
	L483490833	3	3000	150	-
	L483490833D	6	3000	300	DALI/PUSH

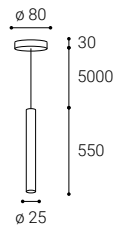
**B**     



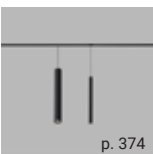
## MIKY SLIM 55 Z

	#	W	K	lm	
	L483490933	3	3000	150	-
	L483490933D	6	3000	300	DALI/PUSH

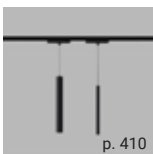
**B**     



Mag Track version



Eco Track version

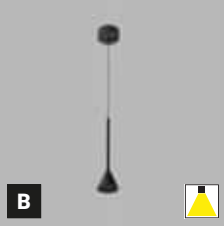









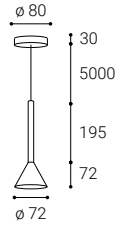
KONO Z | OCCO Z | LOCO Z

# KONO Z | OCCO Z | LOCO Z

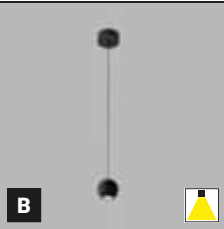
## KONO Z





	#	W	K	lm	
	L483490633	3	3000	150	-
	L483490633D	6	3000	300	DALI/PUSH

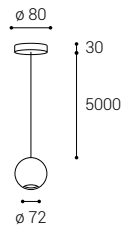
**B**   38°  1 - 2 m  



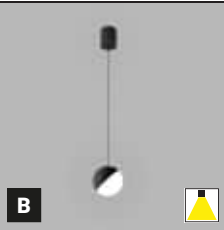
## OCCO Z





	#	W	K	lm	
	L483490733	6,5	3000	390	-
	L483490733DT	7	3000	420	TRIAC
	L483490733D	7	3000	420	DALI/PUSH

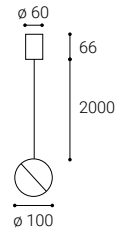
**B**   36°  1 - 2 m 



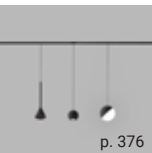
## LOCO Z

	#	W	K	lm	
	L483301033	10	3000	900	-

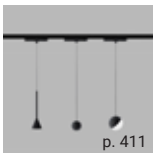
**B**   100°  1 - 3 m 



Mag Track version



Eco Track version



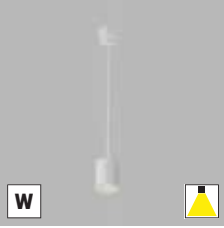








TINY II Z

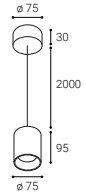


# TINY II M Z

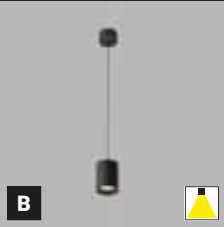
## TINY II M Z







	#	W	K	lm	↻
	L483480421	8	2700	720	-
	L483480421DT	11	2700	970	TRIAC
	L483480421D	8	2700	720	DALI/PUSH
	L483480451	8	3000/3500/4000	720	-
	L483480451DT	11	3000/3500/4000	970	TRIAC
	L483480451D	8	3000/3500/4000	720	DALI/PUSH

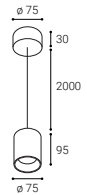









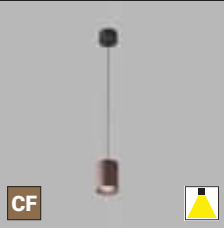
## TINY II M Z







	#	W	K	lm	↻
	L483480423	8	2700	720	-
	L483480423DT	11	2700	970	TRIAC
	L483480423D	8	2700	720	DALI/PUSH
	L483480453	8	3000/3500/4000	720	-
	L483480453DT	11	3000/3500/4000	970	TRIAC
	L483480453D	8	3000/3500/4000	720	DALI/PUSH

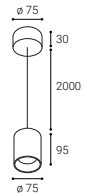









## TINY II M Z

	#	W	K	lm	↻
	L483480428	8	2700	720	-
	L483480428DT	11	2700	970	TRIAC
	L483480428D	8	2700	720	DALI/PUSH
	L483480458	8	3000/3500/4000	720	-
	L483480458DT	11	3000/3500/4000	970	TRIAC
	L483480458D	8	3000/3500/4000	720	DALI/PUSH



Canopy



Canopy

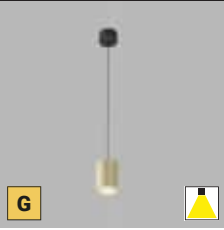






Ceiling version

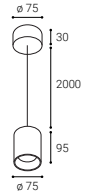


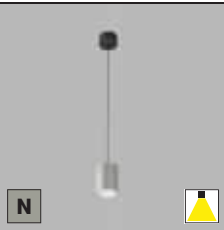






# TINY II M Z

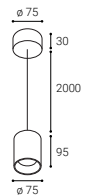
TINY II M Z	#	W	K	lm	↕
	L483480427	8	2700	720	-
	L483480427DT	11	2700	970	TRIAC
	L483480427D	8	2700	720	DALI/PUSH
	L483480457	8	3000/3500/4000	720	-
	L483480457DT	11	3000/3500/4000	970	TRIAC
	L483480457D	8	3000/3500/4000	720	DALI/PUSH










TINY II M Z	#	W	K	lm	↕
	L483480426	8	2700	720	-
	L483480426DT	11	2700	970	TRIAC
	L483480426D	8	2700	720	DALI/PUSH
	L483480456	8	3000/3500/4000	720	-
	L483480456DT	11	3000/3500/4000	970	TRIAC
	L483480456D	8	3000/3500/4000	720	DALI/PUSH















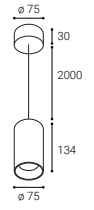
RING	#	RING	#
	L486489903		L486489907

# TINY II L Z

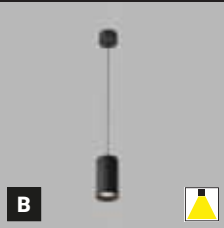
## TINY II L Z







	#	W	K	lm	↻
	L483480521	8	2700	720	-
	L483480521DT	11	2700	970	TRIAC
	L483480521D	8	2700	720	DALI/PUSH
	L483480551	8	3000/3500/4000	720	-
	L483480551DT	11	3000/3500/4000	970	TRIAC
	L483480551D	8	3000/3500/4000	720	DALI/PUSH

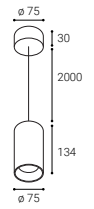










## TINY II L Z







	#	W	K	lm	↻
	L483480523	8	2700	720	-
	L483480523DT	11	2700	970	TRIAC
	L483480523D	8	2700	720	DALI/PUSH
	L483480553	8	3000/3500/4000	720	-
	L483480553DT	11	3000/3500/4000	970	TRIAC
	L483480553D	8	3000/3500/4000	720	DALI/PUSH

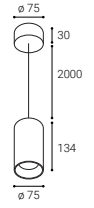









## TINY II L Z

	#	W	K	lm	↻
	L483480528	8	2700	720	-
	L483480528DT	11	2700	970	TRIAC
	L483480528D	8	2700	720	DALI/PUSH
	L483480558	8	3000/3500/4000	720	-
	L483480558DT	11	3000/3500/4000	970	TRIAC
	L483480558D	8	3000/3500/4000	720	DALI/PUSH



Canopy



Canopy



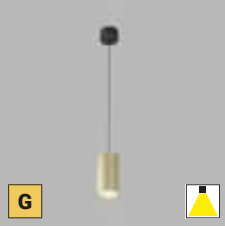
Ceiling version







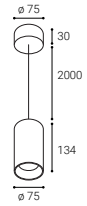


# TINY II L Z

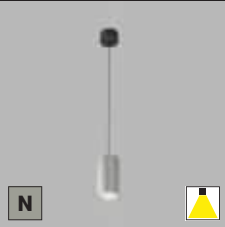
## TINY II L Z





	#	W	K	lm	↻
	L483480527	8	2700	720	-
	L483480527DT	11	2700	970	TRIAC
	L483480527D	8	2700	720	DALI/PUSH
	L483480557	8	3000/3500/4000	720	-
	L483480557DT	11	3000/3500/4000	970	TRIAC
	L483480557D	8	3000/3500/4000	720	DALI/PUSH

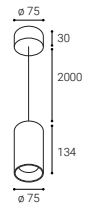







## TINY II L Z

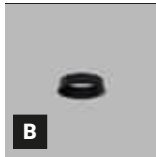
	#	W	K	lm	↻
	L483480526	8	2700	720	-
	L483480526DT	11	2700	970	TRIAC
	L483480526D	8	2700	720	DALI/PUSH
	L483480556	8	3000/3500/4000	720	-
	L483480556DT	11	3000/3500/4000	970	TRIAC
	L483480556D	8	3000/3500/4000	720	DALI/PUSH



## RING

#



L486489903

## RING

#



L486489907



**MAG**

## 48V Magnetic track

Magnetische leiste

Rail magnétique

Binario Magnetico

Mágneses sín

Magnetická lišta

Magnetická lišta

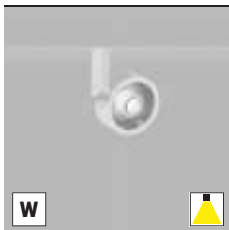


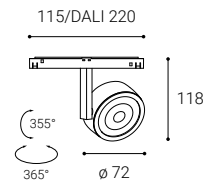


MAXO MINI

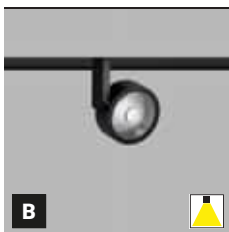
# MAXO MINI

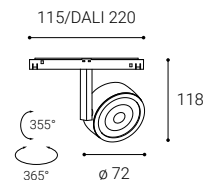
## MAXO MINI

	#	W	K	lm	↻
	L486490231	8	3000	480	-
	L486490231D	8	3000	480	DALI
	L486490241	8	4000	480	-
	L486490241D	8	4000	480	DALI



## MAXO MINI

	#	W	K	lm	↻
	L486490233	8	3000	480	-
	L486490233D	8	3000	480	DALI
	L486490243	8	4000	480	-
	L486490243D	8	4000	480	DALI

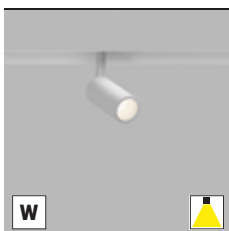










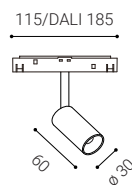
MAGO II | MAGO III

## MAGO II | MAGO III

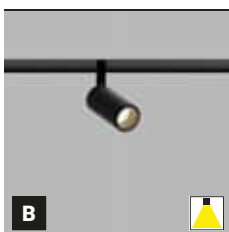
### MAGO II XS







	#	W	K	lm	↻
	L486094331	3	3000	240	-
	L486094331D	3	3000	240	DALI
	L486094341	3	4000	240	-
	L486094341D	3	4000	240	DALI

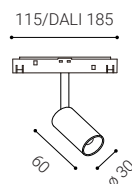


 36°
  < 1 m²
 




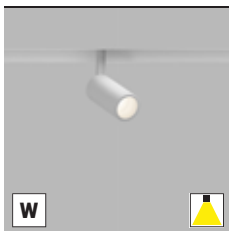
### MAGO II XS









	#	W	K	lm	↻
	L486094333	3	3000	240	-
	L486094333D	3	3000	240	DALI
	L486094343	3	4000	240	-
	L486094343D	3	4000	240	DALI

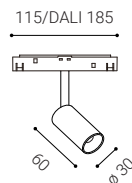


 36°
  < 1 m²
 




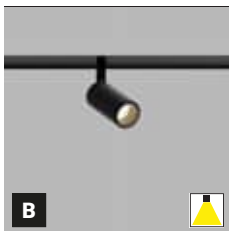
### MAGO III XS









	#	W	K	lm	↻
	L486095871	3	2700/3300/4000	300	-
	L486095851	3	3000/3500/4000	300	-
	L486095881DTW*	3	2700-6500	300	DTW/DALI

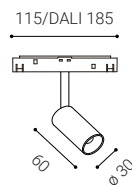


 36°
  < 1 m²
 






### MAGO III XS

	#	W	K	lm	↻
	L486095873	3	2700/3300/4000	300	-
	L486095853	3	3000/3500/4000	300	-
	L486095883DTW*	3	2700-6500	300	DTW/DALI



 36°
  < 1 m²
 






#### \* DTW / DALI

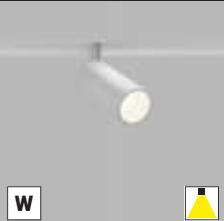
DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.









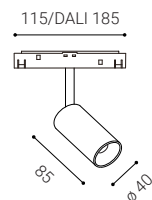
MAGO II | MAGO III

# MAGO II | MAGO III

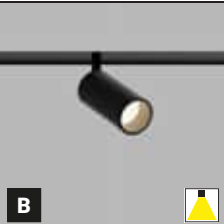
## MAGO II S







	#	W	K	lm	↻
	L486094231	6	3000	480	-
	L486094231D	6	3000	480	DALI
	L486094241	6	4000	480	-
	L486094241D	6	4000	480	DALI

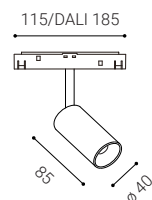









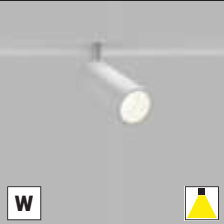
## MAGO II S









	#	W	K	lm	↻
	L486094233	6	3000	480	-
	L486094233D	6	3000	480	DALI
	L486094243	6	4000	480	-
	L486094243D	6	4000	480	DALI

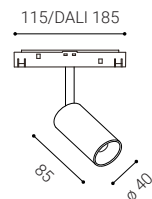









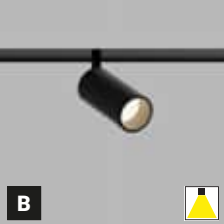
## MAGO III S









	#	W	K	lm	↻
	L486095971	6	2700/3300/4000	600	-
	L486095951	6	3000/3500/4000	600	-
	L486095981DTW*	6	2700-6500	600	DTW/DALI

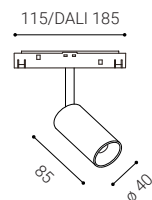











## MAGO III S

	#	W	K	lm	↻
	L486095973	6	2700/3300/4000	600	-
	L486095953	6	3000/3500/4000	600	-
	L486095983DTW*	6	2700-6500	600	DTW/DALI



### \* DTW / DALI

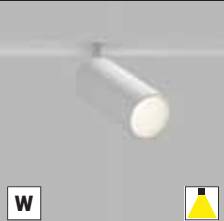
DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.







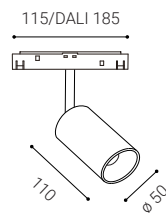
MAGO II | MAGO III

# MAGO II | MAGO III

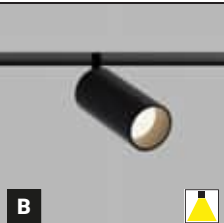
## MAGO II M





	#	W	K	lm	↻
	L486094131	10	3000	800	-
	L486094131D	10	3000	800	DALI
	L486094141	10	4000	800	-
	L486094141D	10	4000	800	DALI

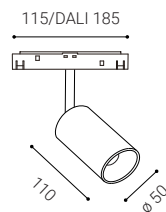
W   < 4 m<sup>2</sup>  



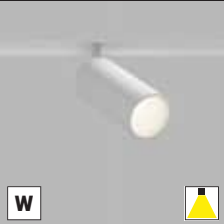
## MAGO II M







	#	W	K	lm	↻
	L486094133	10	3000	800	-
	L486094133D	10	3000	800	DALI
	L486094143	10	4000	800	-
	L486094143D	10	4000	800	DALI

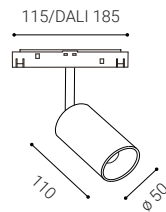
B   < 4 m<sup>2</sup>  



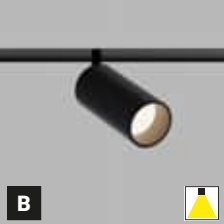
## MAGO III M







	#	W	K	lm	↻
	L486096071	10	2700/3300/4000	1000	-
	L486096051	10	3000/3500/4000	1000	-
	L486096081DTW*	10	2700-6500	1000	DTW/DALI

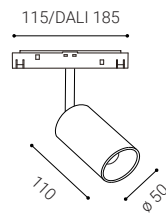
W   < 4 m<sup>2</sup>    



## MAGO III M

	#	W	K	lm	↻
	L486096073	10	2700/3300/4000	1000	-
	L486096053	10	3000/3500/4000	1000	-
	L486096083DTW*	10	2700-6500	1000	DTW/DALI

B   < 4 m<sup>2</sup>    



### \* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

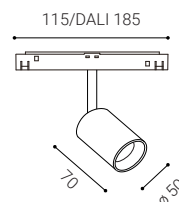


MAYO | MAGO ZOOM

# MAYO | MAGO ZOOM

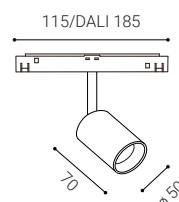
## MAYO

	#	W	K	lm	↻
	L486092131	10	3000	800	-
	L486092131D	10	3000	800	DALI
	L486092141	10	4000	800	-
	L486092141D	10	4000	800	DALI



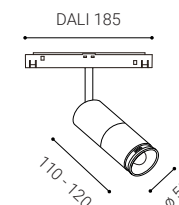
## MAYO

	#	W	K	lm	↻
	L486092133	10	3000	800	-
	L486092133D	10	3000	800	DALI
	L486092143	10	4000	800	-
	L486092143D	10	4000	800	DALI



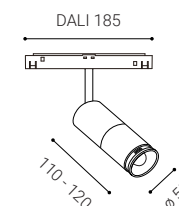
## MAGO ZOOM

	#	W	K	lm	↻
	L486092231D	10	3000	800	DALI
	L486092241D	10	4000	800	DALI



## MAGO ZOOM

	#	W	K	lm	↻
	L486092233D	10	3000	800	DALI
	L486092243D	10	4000	800	DALI

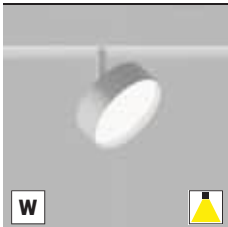




MAG OLLI

# MAG OLLI

## MAG OLLI

	#	W	K	lm	↻
	L486301231	12	3000	1000	-
	L486301231D	12	3000	1000	DALI
	L486301241D	12	4000	1000	DALI

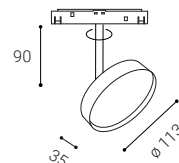
W



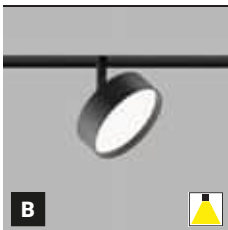
< 10 m<sup>2</sup>



48V



## MAG OLLI

	#	W	K	lm	↻
	L486301233	12	3000	1000	-
	L486301233D	12	3000	1000	DALI
	L486301243D	12	4000	1000	DALI

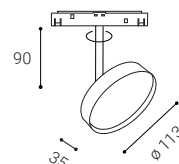
B



< 10 m<sup>2</sup>



48V

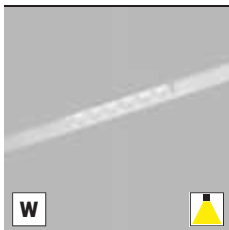













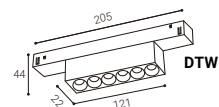
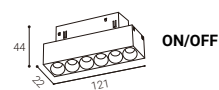
MAGLASER III | MAGLASER III TILT

# MAGLASER III 12 | MAGLASER III 24

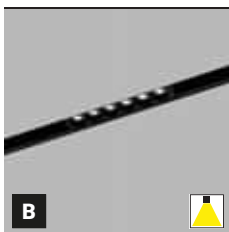
## MAGLASER III 12










	#	W	K	lm	↻
	L486482071	6	2700/3300/4000	534	-
	L486480851	6	3000/3500/4000	534	-
	L486482081DTW*	6	2700-6500	534	DTW/DALI

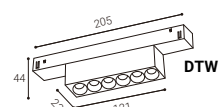
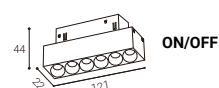












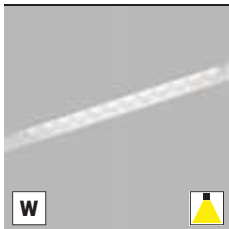
## MAGLASER III 12










	#	W	K	lm	↻
	L486482073	6	2700/3300/4000	534	-
	L486480853	6	3000/3500/4000	534	-
	L486482083DTW*	6	2700-6500	534	DTW/DALI

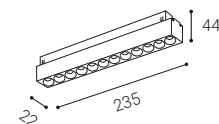












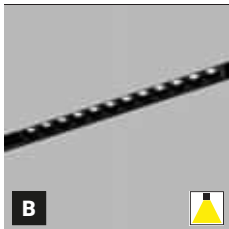
## MAGLASER III 24










	#	W	K	lm	↻
	L486482171	12	2700/3300/4000	1068	-
	L486482151	12	3000/3500/4000	1068	-
	L486482181DTW*	12	2700-6500	1068	DTW/DALI

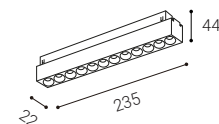












## MAGLASER III 24

	#	W	K	lm	↻
	L486482173	12	2700/3300/4000	1068	-
	L486482153	12	3000/3500/4000	1068	-
	L486482183DTW*	12	2700-6500	1068	DTW/DALI

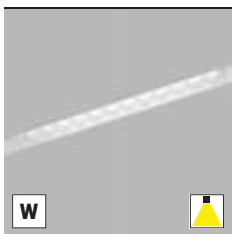


### \* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

# MAGLASER III 46

## MAGLASER III 46

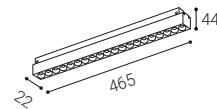


#	W	K	lm	
L486482471	24	2700/3300/4000	1800	-
L486482451	24	3000/3500/4000	1800	-
L486482481DTW*	24	2700-6500	1800	DTW/DALI

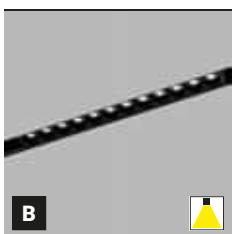
W



< 8 m<sup>2</sup>



## MAGLASER III 46

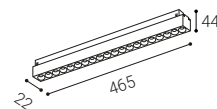


#	W	K	lm	
L486482473	24	2700/3300/4000	1800	-
L486482453	24	3000/3500/4000	1800	-
L486482483DTW*	24	2700-6500	1800	DTW/DALI

B



< 8 m<sup>2</sup>

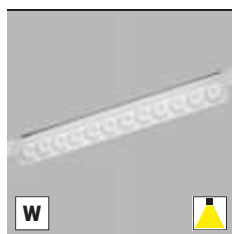


### \* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

# MAGLASER III TILT

## MAGLASER III TILT

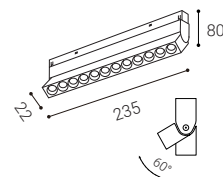


#	W	K	lm	
L486482271	12	2700/3300/4000	1068	-
L486482251	12	3000/3500/4000	1068	-
L486482281DTW*	12	2700-6500	1068	DTW/DALI

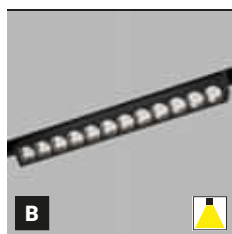
W



< 5 m²



## MAGLASER III TILT

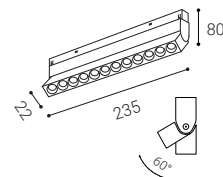


#	W	K	lm	
L486482273	12	2700/3300/4000	1068	-
L486482253	12	3000/3500/4000	1068	-
L486482283DTW*	12	2700-6500	1068	DTW/DALI

B



< 5 m²














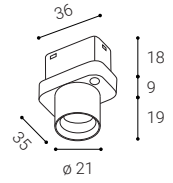
MAG SHOT

# MAG SHOT


## MAG SHOT









	#	W	K	lm	↻
	L486480631	2	3000	186	-
	L486480641	2	4000	186	-

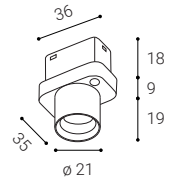











## MAG SHOT

	#	W	K	lm	↻
	L486480633	2	3000	186	-
	L486480643	2	4000	186	-





MAGLINE III

# MAGLINE III

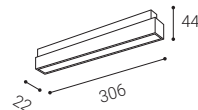
## MAGLINE III 30

#	W	K	lm	
L486481871	12	2700/3300/4000	1020	-
L486481051	12	3000/3500/4000	1020	-
L486481051D	12	3000/3500/4000	1020	DALI
L486481881DTW*	12	2700-6500	1020	DTW/DALI

W

< 5 m²

48V



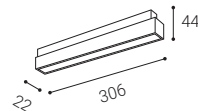
## MAGLINE III 30

#	W	K	lm	
L486481873	12	2700/3300/4000	1020	-
L486481053	12	3000/3500/4000	1020	-
L486481053D	12	3000/3500/4000	1020	DALI
L486481883DTW*	12	2700-6500	1020	DTW/DALI

B

< 5 m²

48V



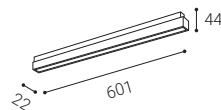
## MAGLINE III 60

#	W	K	lm	
L486481971	24	2700/3300/4000	2040	-
L486481951	24	3000/3500/4000	2040	-
L486481151D	24	3000/3500/4000	2040	DALI
L486481981DTW*	24	2700-6500	2040	DTW/DALI

W

< 9 m²

48V



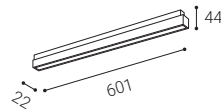
## MAGLINE III 60

#	W	K	lm	
L486481973	24	2700/3300/4000	2040	-
L486481953	24	3000/3500/4000	2040	-
L486481153D	24	3000/3500/4000	2040	DALI
L486481983DTW*	24	2700-6500	2040	DTW/DALI

B

< 9 m²

48V



### \* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

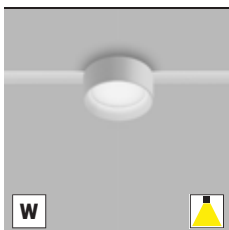



MAG ZETA ON


# MAG ZETA ON


## MAG ZETA ON XS


#	W	K	lm	
L486482321	8	2700	640	-
L486482351	8	3000/3500/4000	640	-
L486482381DTW*	8	2700/6500	640	DTW/DALI













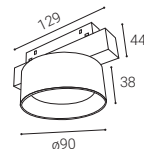






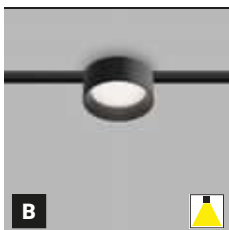









## MAG ZETA ON XS


#	W	K	lm	
L486482323	8	2700	640	-
L486482353	8	3000/3500/4000	640	-
L486482383DTW*	8	2700/6500	640	DTW/DALI













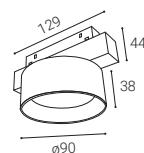












Ceiling version



Recessed version



### \* DTW / DALI

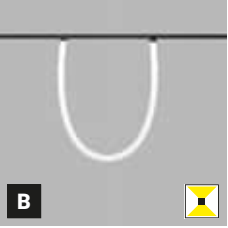
DALI DT8 luminaires can be operated as standard DALI after proper system configuration.  
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.  
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.  
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.  
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.  
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.  
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

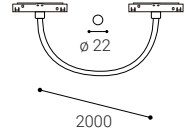


MAG HOSE

# MAG HOSE

## MAG HOSE 200

	#	W	K	lm	↻
	L486301333	32	3000	1920	-
	L486301333D	32	3000	1920	DALI
	L486301343	32	4000	1920	-
	L486301343D	32	4000	1920	DALI



B



360°

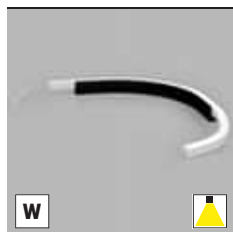
< 12 m<sup>2</sup>



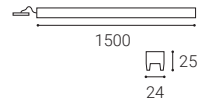
MAG FLEX

# MAG FLEX

## MAG FLEX 150



#	W	K	lm	
L486320631D	21	3000	1800	DALI
L486320641D	21	4000	1800	DALI



W



< 10 m<sup>2</sup>

3 - 5 m

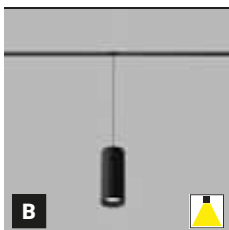









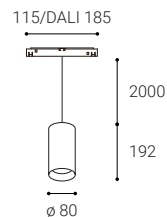
MAG LUKY Z | MIKY Z | MIKY SLIM Z

# MAG LUKY Z | MIKY Z | MIKY SLIM Z

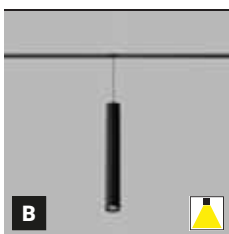
## MAG LUKY Z





	#	W	K	lm	↻
	L486251433D	20	3000	1900	DALI
	L486251443D	20	4000	1900	DALI

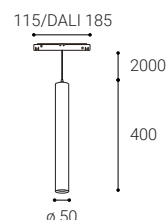








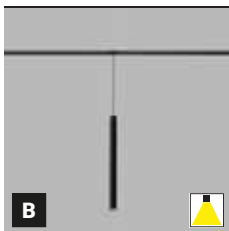
## MAG MIKY 40 Z






	#	W	K	lm	↻
	L486091833D	10	3000	800	DALI
	L486091843D	10	4000	800	DALI

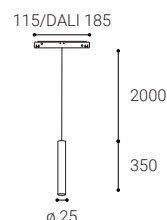







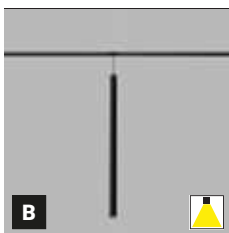
## MAG MIKY SLIM 35 Z






	#	W	K	lm	↻
	L486490433	6	3000	360	-
	L486490433D	6	3000	360	DALI
	L486490443	6	4000	360	-
	L486490443D	6	4000	360	DALI

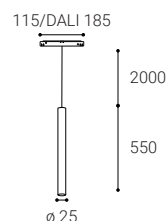








## MAG MIKY SLIM 55 Z

	#	W	K	lm	↻
	L486490533	6	3000	360	-
	L486490533D	6	3000	360	DALI
	L486490543	6	4000	360	-
	L486490543D	6	4000	360	DALI



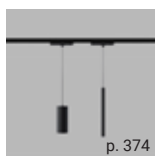
Ceiling version



Suspended version



Eco Track version








MAG KONO Z | OCCO Z | LOCO Z

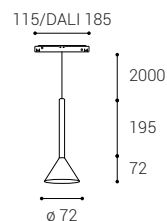
# MAG KONO Z | OCCO Z | LOCO Z

## MAG KONO Z

#	W	K	lm	↻
L486490133	6	3000	360	-
L486490133D	6	3000	360	DALI
L486490143	6	4000	360	-
L486490143D	6	4000	360	DALI




**B**   38°  1 - 2 m

UGR <19 CRI 90+ 48V

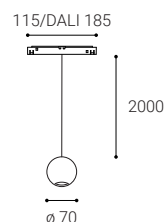


## MAG OCCO Z

#	W	K	lm	↻
L486490333	6	3000	420	-
L486490333D	6	3000	420	DALI
L486490343	6	4000	420	-
L486490343D	6	4000	420	DALI




**B**   36°  1 - 2 m

CRI 90+ 48V

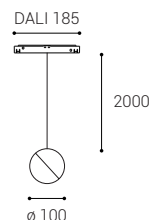


## MAG LOCO Z

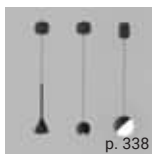
#	W	K	lm	↻
L486301033D	10	3000	900	DALI

**B**   100°  1 - 3 m

CRI 90+ 48V



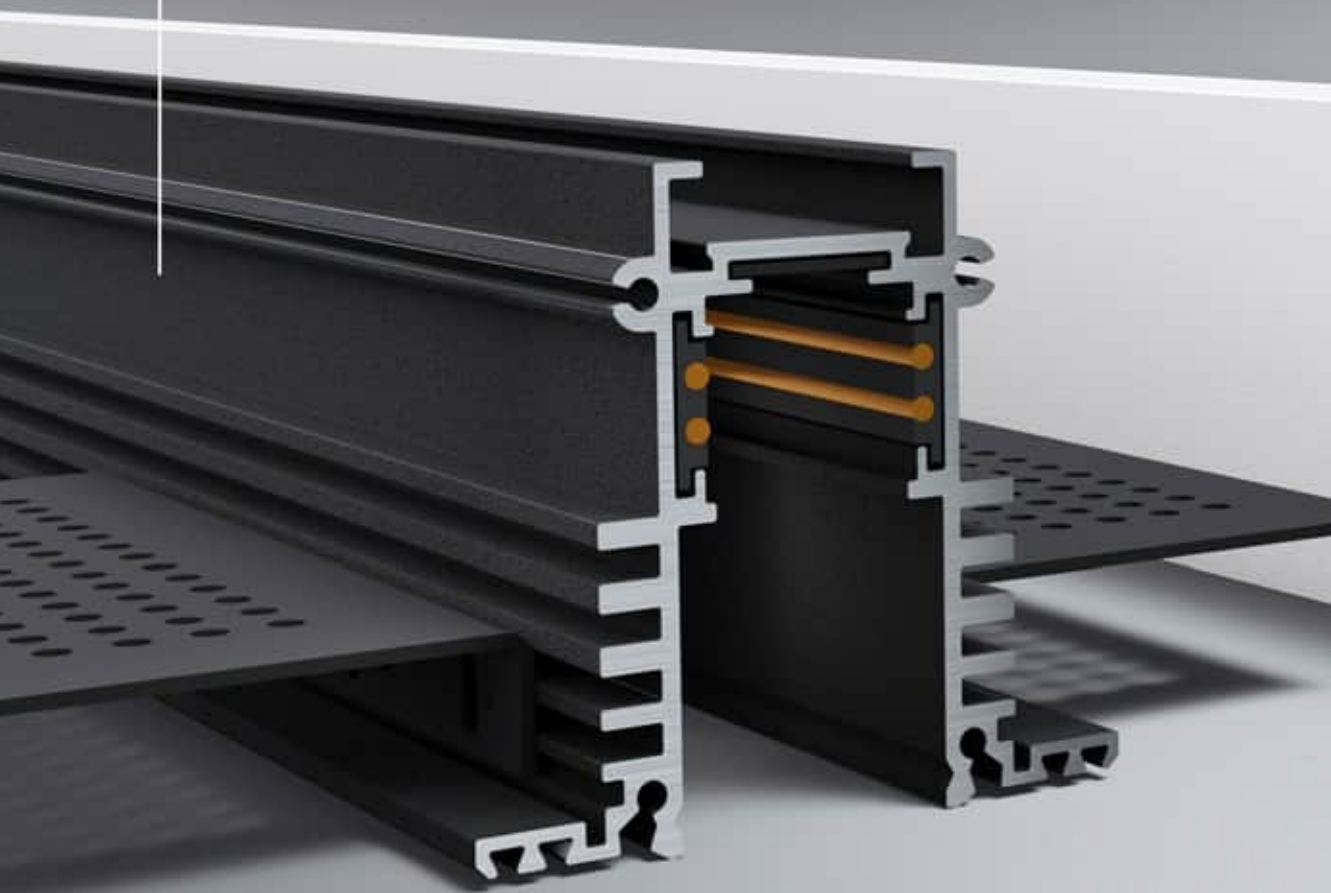
Suspended version



Eco Track version



MAG IN TRACK



MAG TRACKS

MAG II TRACK

MAG II LOW TRACK



# MAG II TRACK

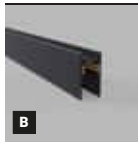
## TRACK DALI # Length



L486522901 2m  
L486529001 3m



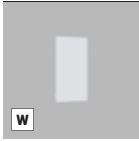
## TRACK DALI # Length



L486522903 2m  
L486529003 3m



## END CAP #



L486093001



## END CAP #



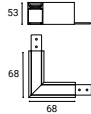
L486093003



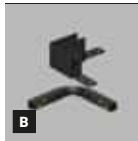
## CORNER-H DALI #



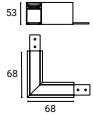
L486523101



## CORNER-H DALI #



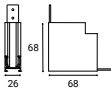
L486523103



## CORNER-V DALI #



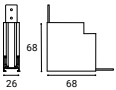
L486523201



## CORNER-V DALI #



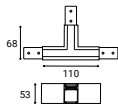
L486523203



## T-CONNECTOR #



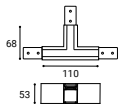
L486521001



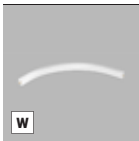
## T-CONNECTOR #



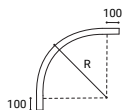
L486521003



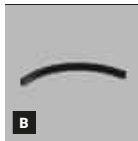
## CORNER-H ROUND DALI # Type



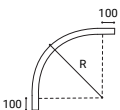
L486499401 R300  
L486499301 R450  
L486499201 R600



## CORNER-H ROUND DALI # Type



L486499403 R300  
L486499303 R450  
L486499203 R600



## DALI CONNECTOR #



L486523801

## DALI CONNECTOR #

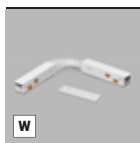


L486523803

# MAG II TRACK

FLEXI DALI  
CONNECTOR

#



L486520101

FLEXI DALI  
CONNECTOR

#



L486520103

FEEDER  
DALI

#



L486523901

FEEDER  
DALI

#



L486523903

DECO  
COVER 1M

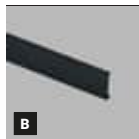
#



L486420101

DECO  
COVER 1M

#



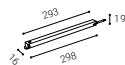
L486420103

DRIVER  
100W DALI

#

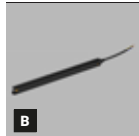


L486092701

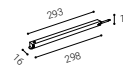


DRIVER  
100W DALI

#

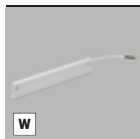


L486092703

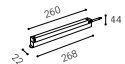


DRIVER  
250W DALI

#

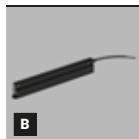


L486092801

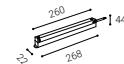


DRIVER  
250W DALI

#



L486092803



CABLE KIT  
5X0,75

#



L486094001

CABLE KIT  
5X0,75

#



L486094000

SUSPENSION  
KIT

#

Length



L486093700

3m

# MAG IN TRACK

IN TRACK  
DALI

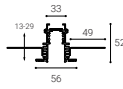
#

Length



L486093301

2m



IN TRACK  
DALI

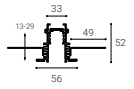
#

Length



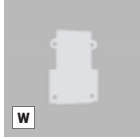
L486093303

2m



IN END CAP

#



L486093401



IN END CAP

#



L486093403

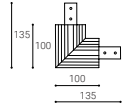


IN CORNER-H  
DALI

#

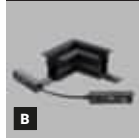


L486093501

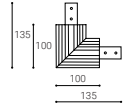


IN CORNER-H  
DALI

#



L486093503

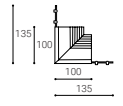


IN CORNER-V  
DALI

#

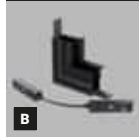


L486093601

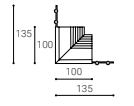


IN CORNER-V  
DALI

#



L486093603



CONNECTOR  
DALI

#



L486523901

CONNECTOR  
DALI

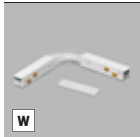
#



L486523903

FLEXI DALI  
CONNECTOR

#



L486520101

FLEXI DALI  
CONNECTOR

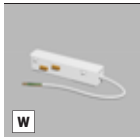
#



L486520103

FEEDER  
DALI

#



L486523901

FEEDER  
DALI

#



L486523903

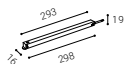
# MAG IN TRACK

DRIVER  
100W DALI

#

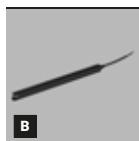


L486092701

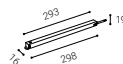


DRIVER  
100W DALI

#

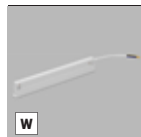


L486092703

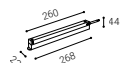


DRIVER  
250W DALI

#

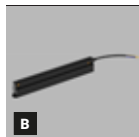


L486092801

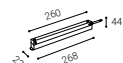


DRIVER  
250W DALI

#




L486092803




# MAG II LOW TRACK

## LOW TRACK DALI

	#	Length
	L486529901	2m
	L486529101	3m




## LOW TRACK DALI

	#	Length
	L486529903	2m
	L486529103	3m

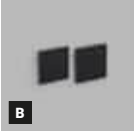


## LOW END CAPS

	#
	L486529801




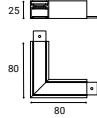
## LOW END CAPS

	#
	L486529803

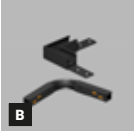


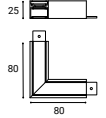
## CORNER-H DALI

	#
	L486529701




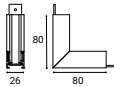
## CORNER-H DALI

	#
	L486529703




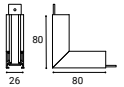
## CORNER-V DALI

	#
	L486529601




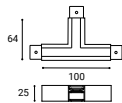
## CORNER-V DALI

	#
	L486529603




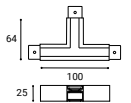
## T-CONNECTOR

	#
	L486529501




## T-CONNECTOR


	#
	L486529503




## CONNECTOR DALI

	#
	L486523801


## CONNECTOR DALI

	#
	L486523803

## FLEXI DALI CONNECTOR

	#
	L486520101

## FLEXI DALI CONNECTOR

	#
	L486520103

# MAG II LOW TRACK

FEEDER  
DALI

#



L486523901

W

DRIVER  
100W DALI

#



L486092701

W

CABLE KIT  
5X0,75

#



L486094001

W

SUSPENSION  
KIT

#



L486093700

W

FEEDER  
DALI

#

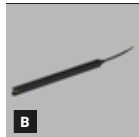


L486523903

B

DRIVER  
100W DALI

#



L486092703

B

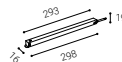
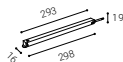
CABLE KIT  
5X0,75

#



L486094000

B







**TRACK**

## 230V Tracksystem

Schienensystem

Système de rail

Sistema di binari

Sínrendszer

Lištové

Lištové

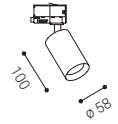





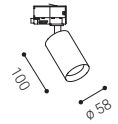
RONY

# RONY

RONY	#	W	K	lm	
	L486095701	GU10	-	-	-



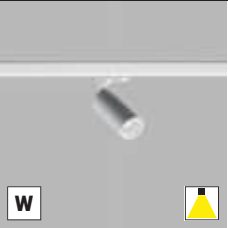
RONY	#	W	K	lm	
	L486095703	GU10	-	-	-



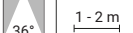




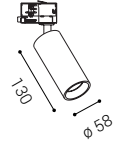


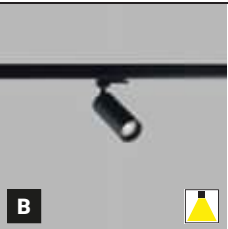
RENO



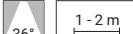


# RENO

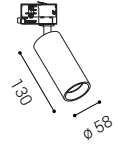
RENO	#	W	K	lm	↻
	L486090221	10	2700	950	-
	L486090221DT	10	2700	950	TRIAC
	L486090221D	10	2700	950	DALI/PUSH
	L486090231	10	3000	950	-
	L486090231DT	10	3000	950	TRIAC
	L486090231D	10	3000	950	DALI/PUSH



RENO	#	W	K	lm	↻
	L486090223	10	2700	950	-
	L486090223DT	10	2700	950	TRIAC
	L486090223D	10	2700	950	DALI/PUSH
	L486090233	10	3000	950	-
	L486090233DT	10	3000	950	TRIAC
	L486090233D	10	3000	950	DALI/PUSH



RING	#	RING	#
	6090203		6090207

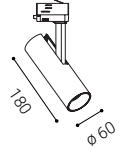




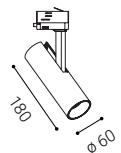

MATRIX 1

# MATRIX 1

MATRIX 1	#	W	K	lm	↻
	L486090331DT	10	3000	1000	TRIAC
	L486090331D	10	3000	1000	DALI/PUSH



MATRIX 1	#	W	K	lm	↻
	L486090333DT	10	3000	1000	TRIAC
	L486090333D	10	3000	1000	DALI/PUSH









RING	#	RING	#
	L486090303		L486090307

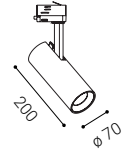



MATRIX 2






# MATRIX 2

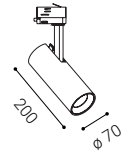
MATRIX 2	#	W	K	lm	↻
	L486090431	20	3000	1850	-
	L486090431DT	20	3000	1850	TRIAC
	L486090431D	20	3000	1850	DALI/PUSH
	L486090441	20	4000	2000	-
	L486090441DT	20	4000	2000	TRIAC
	L486090441D	20	4000	2000	DALI/PUSH



MATRIX 2	#	W	K	lm	↻
	L486090433	20	3000	1850	-
	L486090433DT	20	3000	1850	TRIAC
	L486090433D	20	3000	1850	DALI/PUSH
	L486090443	20	4000	2000	-
	L486090443DT	20	4000	2000	TRIAC
	L486090443D	20	4000	2000	DALI/PUSH



RING	#	RING	#
	L486090403		L486090407

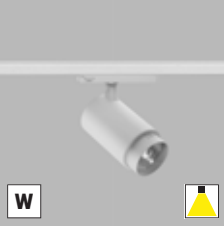







REFLECTOR	#	▲
	L486090490	60°

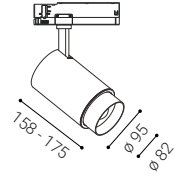


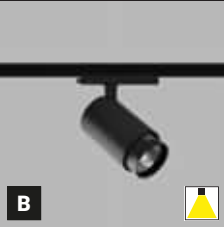
LEON





# LEON

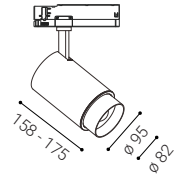
LEON	#	W	K	lm	
	L486095331	12-35*	3000	1620-4725	-
	L486095331DT	35	3000	4725	TRIAC
	L486095331D	35	3000	4725	DALI/PUSH
	L486095341	12-35*	4000	1620-4725	-
	L486095341DT	35	4000	4725	TRIAC
	L486095341D	35	4000	4725	DALI/PUSH

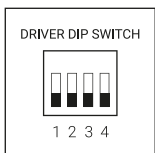


LEON	#	W	K	lm	
	L486095333	12-35*	3000	1620-4725	-
	L486095333DT	35	3000	4725	TRIAC
	L486095333D	35	3000	4725	DALI/PUSH
	L486095343	12-35*	4000	1620-4725	-
	L486095343DT	35	4000	4725	TRIAC
	L486095343D	35	4000	4725	DALI/PUSH



\* Adjustable power








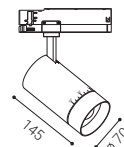


# LEON II

## LEON II M

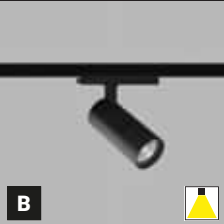




#	W	K	lm	
L486095431	8-20*	3000	1120-2800	-
L486095431DT	20	3000	2800	TRIAC
L486095431D	20	3000	2800	DALI/PUSH
L486095441	8-20*	4000	1120-2800	-
L486095441DT	20	4000	2800	TRIAC
L486095441D	20	4000	2800	DALI/PUSH

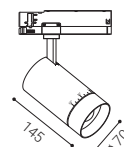








## LEON II M






#	W	K	lm	
L486095433	8-20*	3000	1120-2800	-
L486095433DT	20	3000	2800	TRIAC
L486095433D	20	3000	2800	DALI/PUSH
L486095443	8-20*	4000	1120-2800	-
L486095443DT	20	4000	2800	TRIAC
L486095443D	20	4000	2800	DALI/PUSH

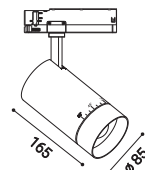








## LEON II L

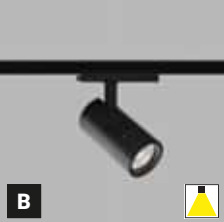




#	W	K	lm	
L486095531	8-28*	3000	1120-3920	-
L486095531DT	28	3000	3920	TRIAC
L486095531D	28	3000	3920	DALI/PUSH
L486095541	8-28*	4000	1120-3920	-
L486095541DT	28	4000	3920	TRIAC
L486095541D	28	4000	3920	DALI/PUSH

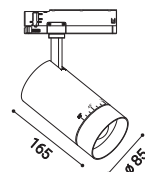








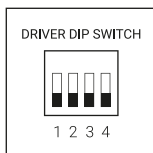
## LEON II L

#	W	K	lm	
L486095533	8-28*	3000	1120-3920	-
L486095533DT	28	3000	3920	TRIAC
L486095533D	28	3000	3920	DALI/PUSH
L486095543	8-28*	4000	1120-3920	-
L486095543DT	28	4000	3920	TRIAC
L486095543D	28	4000	3920	DALI/PUSH



\* Adjustable power



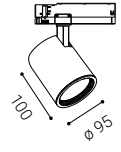
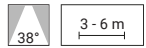
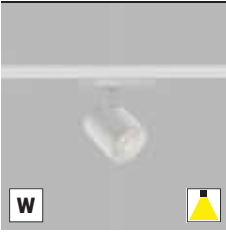


LOOK II

# LOOK II

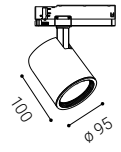
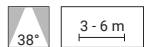
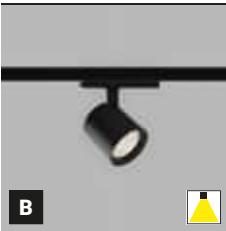
## LOOK II

#	W	K	lm	↕
L486094631	21-36*	3000	2840-4860	-
L486094631DT	36	3000	4860	TRIAC
L486094631D	36	3000	4860	DALI/PUSH
L486094641	21-36*	4000	2840-4860	-
L486094641DT	36	4000	4860	TRIAC
L486094641D	36	4000	4860	DALI/PUSH



## LOOK II

#	W	K	lm	↕
L486094633	21-36*	3000	2840-4860	-
L486094633DT	36	3000	4860	TRIAC
L486094633D	36	3000	4860	DALI/PUSH
L486094643	21-36*	4000	2840-4860	-
L486094643DT	36	4000	4860	TRIAC
L486094643D	36	4000	4860	DALI/PUSH



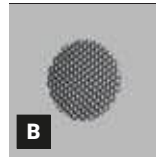
## OPTICS

#	Beam Angle
L486094700	15°
L486094800	24°
L486094900	60°



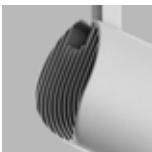
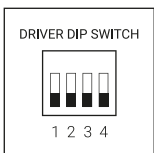
## HONEYCOMB

#
L486099903



\* Adjustable power

Back side



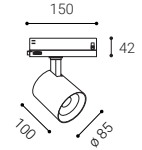
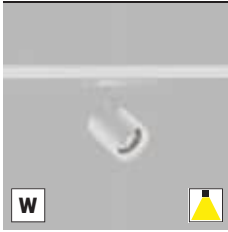


HERO

# HERO

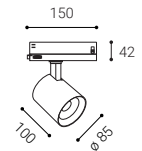
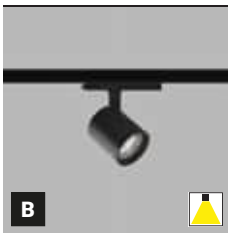
## HERO

#	W	K	lm	
L486095031	8-28*	3000	1000-3500	-
L486095031DT	28	3000	3500	TRIAC
L486095031D	28	3000	3500	DALI/PUSH
L486095041	8-28*	4000	1000-3500	-
L486095041DT	28	4000	3500	TRIAC
L486095041D	28	4000	3500	DALI/PUSH



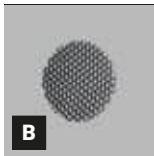
## HERO

#	W	K	lm	
L486095033	8-28*	3000	1000-3500	-
L486095033DT	28	3000	3500	TRIAC
L486095033D	28	3000	3500	DALI/PUSH
L486095043	8-28*	4000	1000-3500	-
L486095043DT	28	4000	3500	TRIAC
L486095043D	28	4000	3500	DALI/PUSH



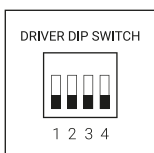
## HONEYCOMB

#



L486099803

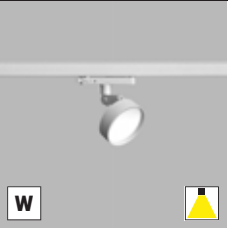
\* Adjustable power

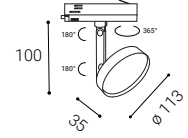


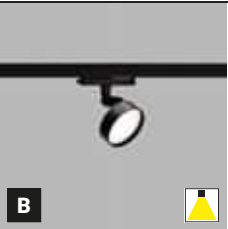


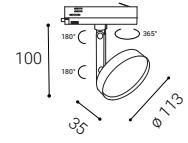
OLLI

# OLLI

OLLI	#	W	K	lm	↻
	L486301131	12	3000	1000	-
	L486301131D	12	3000	1000	DALI/PUSH



OLLI	#	W	K	lm	↻
	L486301133	12	3000	1000	-
	L486301133D	12	3000	1000	DALI/PUSH



# OPTICS

LMNO

LMNO

TUVW

TUVW

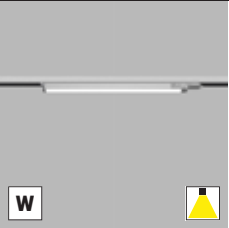
QRSTUVWXYZ

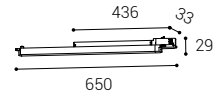
QRSTUVWXYZ

YOYO

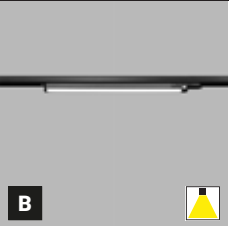
# YOYO

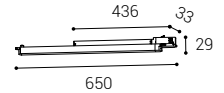
## YOYO 65

	#	W	K	lm	
	L486233751	16	3000/3500/4000	1760	-

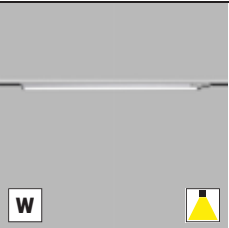


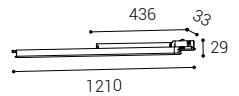
## YOYO 65

	#	W	K	lm	
	L486233753	16	3000/3500/4000	1760	-

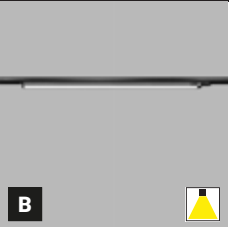


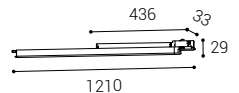
## YOYO 120

	#	W	K	lm	
	L486234951	30	3000/3500/4000	3300	-



## YOYO 120

	#	W	K	lm	
	L486234953	30	3000/3500/4000	3300	-

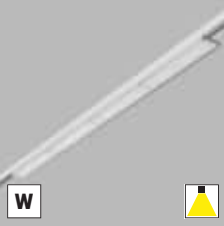


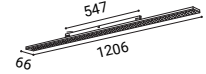


NEXO

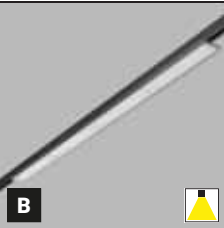
# NEXO

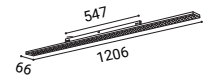
## NEXO 120

	#	W	K	lm	
	L487540151	36-60*	3000/3500/4000	5760-9600	-
	L487540151D	60	3000/3500/4000	9600	DALI

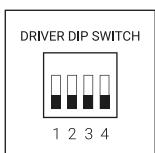


## NEXO 120

	#	W	K	lm	
	L487540153	36-60*	3000/3500/4000	5760-9600	-
	L487540153D	60	3000/3500/4000	9600	DALI



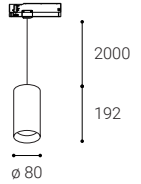
\* Adjustable power



# TRACKS SUSPENDED

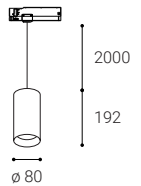
## TRACK LUKY

#	W	K	lm	Ɔ
L487251431	6-20*	3000	570-1900	-
L487251431DT	20	3000	1900	TRIAC
L487251431D	20	3000	1900	DALI/PUSH
L487251441	6-20*	4000	570-1900	-
L487251441DT	20	4000	1330	TRIAC
L487251441D	20	4000	1900	DALI/PUSH



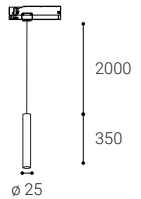
## TRACK LUKY

#	W	K	lm	Ɔ
L487251433	6-20*	3000	570-1900	-
L487251433DT	20	3000	1330	TRIAC
L487251433D	20	3000	1900	DALI/PUSH
L487251443	6-20*	4000	570-1900	-
L487251443DT	20	4000	1330	TRIAC
L487251443D	20	4000	1900	DALI/PUSH



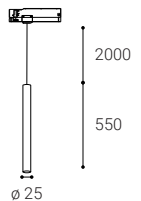
## TRACK MIKY SLIM 35

#	W	K	lm	Ɔ
L487490433	6	3000	360	-
L487490433D	6	3000	360	DALI/PUSH
L487490443	6	4000	360	-
L487490443D	6	4000	360	DALI/PUSH

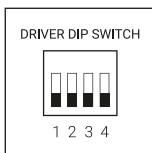


## TRACK MIKY SLIM 55

#	W	K	lm	Ɔ
L487490533	6	3000	360	-
L487490533D	6	3000	360	DALI/PUSH
L487490543	6	4000	360	-
L487490543D	6	4000	360	DALI/PUSH



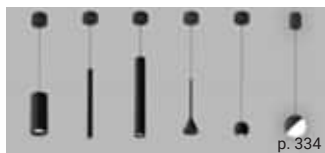
\* Adjustable power



Ceiling version



Suspended version



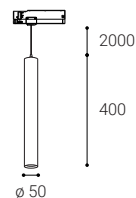
Mag Track version



# TRACKS SUSPENDED

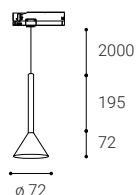
## TRACK MIKY 40

	#	W	K	lm	↻
	L487091833	10	3000	800	-
	L487091833DT	10	3000	800	TRIAC
	L487091833D	10	3000	800	DALI/PUSH
	L487091843	10	4000	800	-
	L487091843DT	10	4000	800	TRIAC
	L487091843D	10	4000	800	DALI/PUSH



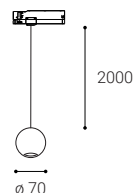
## TRACK KONO

	#	W	K	lm	↻
	L487490133	6	3000	360	-
	L487490133D	6	3000	360	DALI/PUSH
	L487490143	6	4000	360	-
	L487490143D	6	4000	360	DALI/PUSH



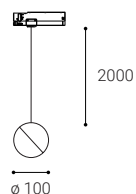
## TRACK OCCO

	#	W	K	lm	↻
	L487490333	6	3000	420	-
	L487490333D	6	3000	420	DALI/PUSH
	L487490343	6	4000	420	-
	L487490343D	6	4000	420	DALI/PUSH



## TRACK LOCO

	#	W	K	lm	↻
	L487301033	10	3000	900	-
	L487301033DT	10	3000	900	TRIAC
	L487301033D	10	3000	900	DALI/PUSH



# ECO TRACK

TRACK # Length



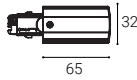
L486360101 2m  
L486360201 3m



LEFT LIVE END #



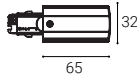
L486360301



RIGHT LIVE END #



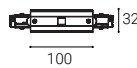
L486360401



LIVE CENTER #



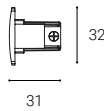
L486360501



END CAP #



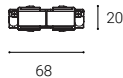
L486360601



CONNECTOR #



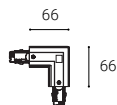
L486360701



LEFT L-FEED #



L486360801



TRACK # Length



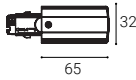
L486360103 2m  
L486360203 3m



LEFT LIVE END #



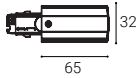
L486360303



RIGHT LIVE END #



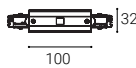
L486360403



LIVE CENTER #



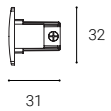
L486360503



END CAP #



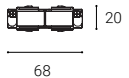
L486360603



CONNECTOR #



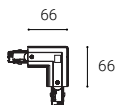
L486360703



LEFT L-FEED #



L486360803



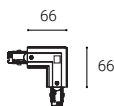
# ECO TRACK

RIGHT  
L-FEED

#



L486360901

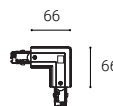


RIGHT  
L-FEED

#



L486360903

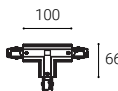


LEFT 1  
T-CONNECTOR

#



L486361201

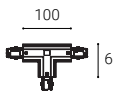


LEFT 1  
T-CONNECTOR

#



L486361203

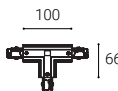


LEFT 2  
T-CONNECTOR

#



L486362001

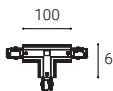


LEFT 2  
T-CONNECTOR

#



L486362003

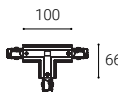


RIGHT 1  
T-CONNECTOR

#



L486361301

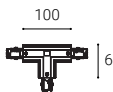


RIGHT 1  
T-CONNECTOR

#



L486361303

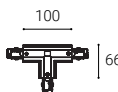


RIGHT 2  
T-CONNECTOR

#



L486362101

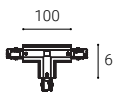


RIGHT 2  
T-CONNECTOR

#



L486362103

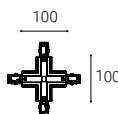


X-CONNECTOR

#



L486361101

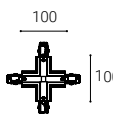


X-CONNECTOR

#



L486361103



# ECO TRACK

---

ADAPTER

#



L486361701

ADAPTER

#



L486361703

SUSPENSION

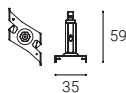
#

Length



L486361401

7m



SUSPENSION

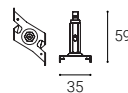
#

Length



L486361403

7m

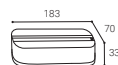


BASE-S

#



L486361901



BASE-S

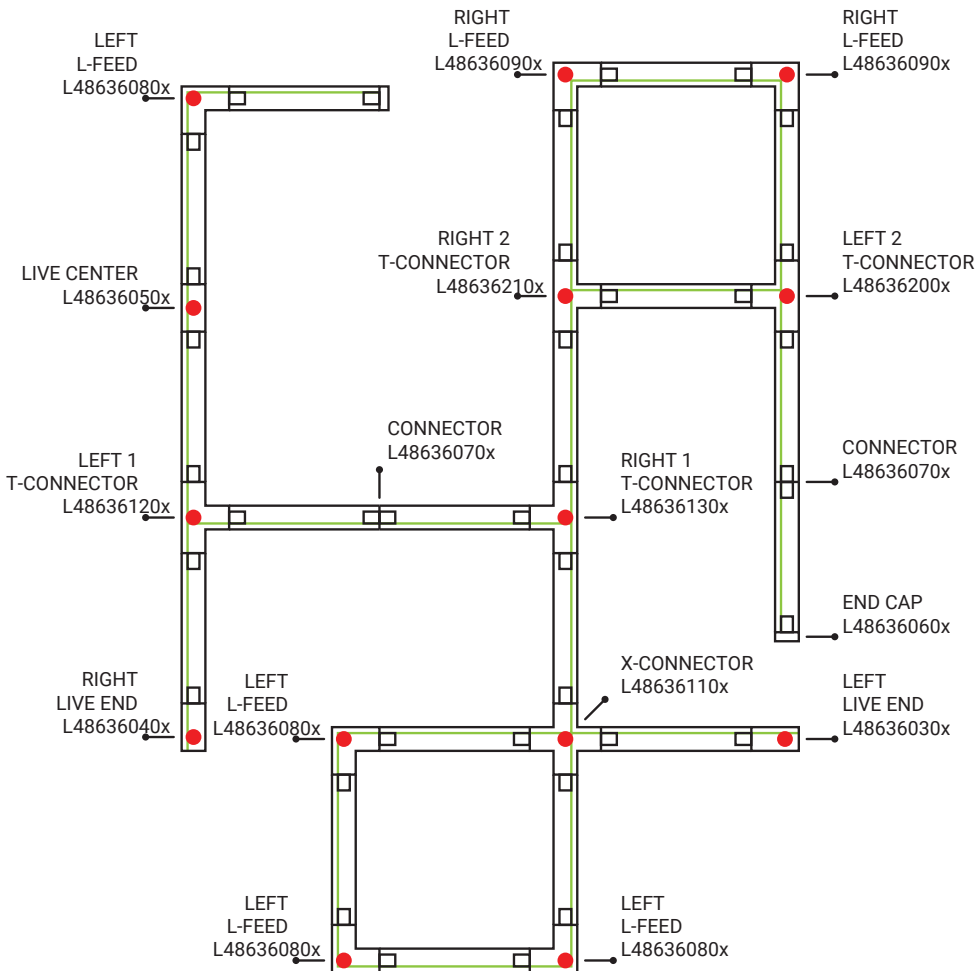
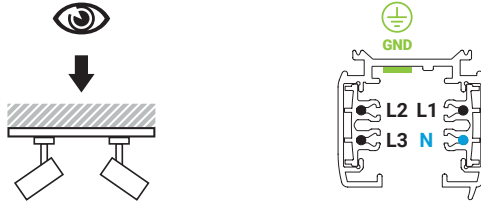
#





L486361903



# ECO TRACK



Protective conductor	Possible power supply	White option	Black option
 GND		XXXXXX <u>1</u> = White	XXXXXX <u>3</u> = Black

# ECO TRACK DALI

TRACK DALI # Length



L487360101 2m  
L487360201 3m



TRACK DALI # Length



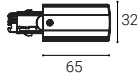
L487360103 2m  
L487360203 3m



LEFT LIVE END DALI #



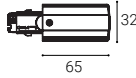
L487360301



LEFT LIVE END DALI #



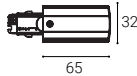
L487360303



RIGHT LIVE END DALI #



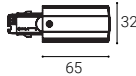
L487360401



RIGHT LIVE END DALI #



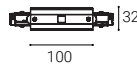
L487360403



LIVE CENTER DALI #



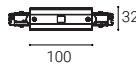
L487360501



LIVE CENTER DALI #



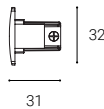
L487360503



END CAP #



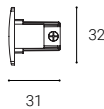
L486360601



END CAP #



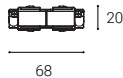
L486360603



CONNECTOR DALI #



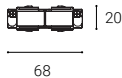
L487360701



CONNECTOR DALI #



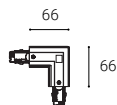
L487360703



LEFT L-FEED DALI #



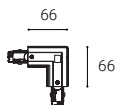
L487360801



LEFT L-FEED DALI #



L487360803



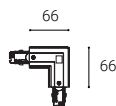
# ECO TRACK DALI

RIGHT  
L-FEED DALI

#



L487360901

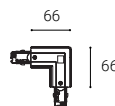


RIGHT  
L-FEED DALI

#



L487360903

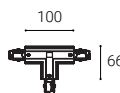


LEFT 1  
T-CONNECTOR

#



L487361201

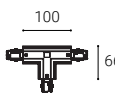


LEFT 1  
T-CONNECTOR

#



L487361203

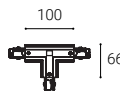


LEFT 2  
T-CONNECTOR

#



L487362001

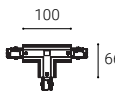


LEFT 2  
T-CONNECTOR

#



L487362003

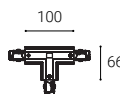


RIGHT 1  
T-CONNECTOR

#



L487361301

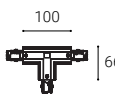


RIGHT 1  
T-CONNECTOR

#



L487361303

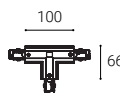


RIGHT 2  
T-CONNECTOR

#



L487362101

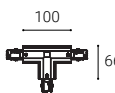


RIGHT 2  
T-CONNECTOR

#



L487362103

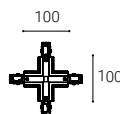


X-CONNECTOR

#



L487361101

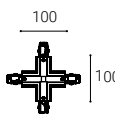


X-CONNECTOR

#



L487361103



# ECO TRACK DALI

---

ADAPTER  
DALI

#



L486361801

ADAPTER  
DALI

#



L486361803

SUSPENSION

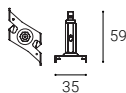
#

Length



L486361401

7m



SUSPENSION

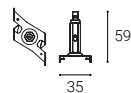
#

Length

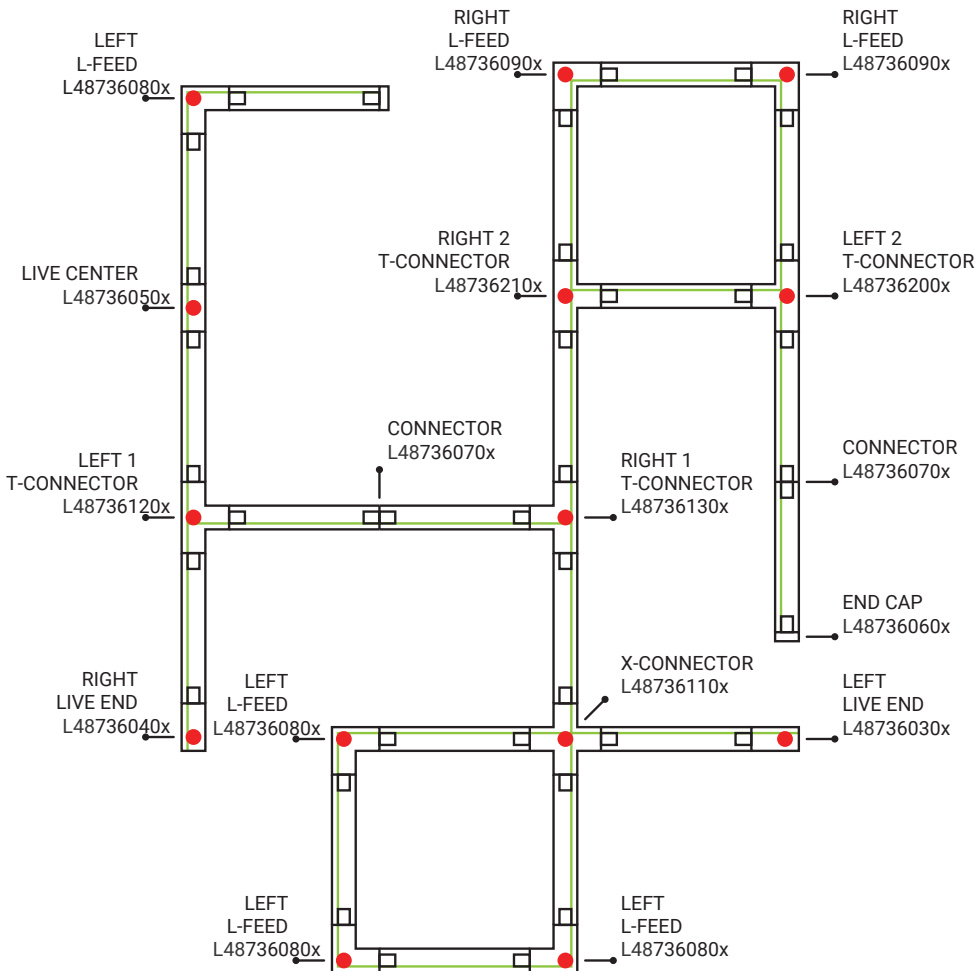
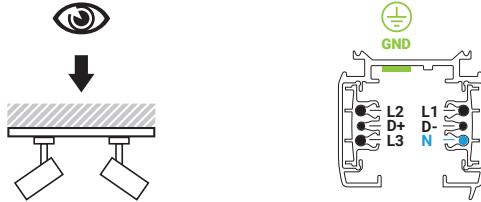




L486361403

7m

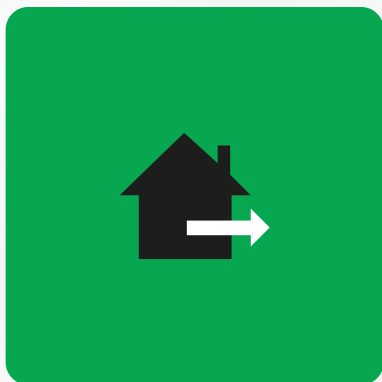


# ECO TRACK DALI



Protective conductor	Possible power supply	White option	Black option
 GND		XXXXXX <u>1</u> = White	XXXXXX <u>3</u> = Black





## Outdoor lighting

Aussenleuchten

Éclairage extérieur

Illuminazione esterna

Kültéri világítás

Venkovní svítidla


Vonkajšie svietidlá



ROXY MINI



# ROXY MINI

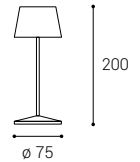
ROXY MINI	#	W	K	lm	☾
	L48A132551	2	2200/3000	150	TOUCH DIM


**W**

< 1 m²

IP 65

CRI 80+



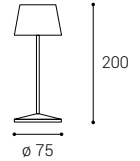
ROXY MINI	#	W	K	lm	☾
	L48A132553	2	2200/3000	150	TOUCH DIM

**B**


< 1 m²

IP 65

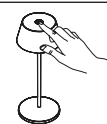
CRI 80+



## CHARGER TABLE


	#
	L48A139903

Touch dim




2.200 - 3.000 K

Charging




max 6h  
max 11h

Included



USB-A

Detail






ROXY MINI

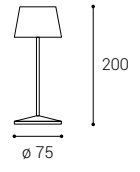



# ROXY MINI

ROXY MINI	#	W	K	lm	☾
	L48A1325519	2	2200/3000	150	TOUCH DIM

TC   < 1 m²

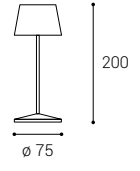
IP 65 CRI 80+




ROXY MINI	#	W	K	lm	☾
	L48A1325529	2	2200/3000	150	TOUCH DIM

GR   < 1 m²

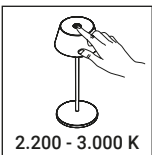
IP 65 CRI 80+



CHARGER TABLE	#
	L48A139903

B

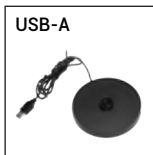
Touch dim



Charging



Included



Detail






ROXY



# ROXY


ROXY	#	W	K	lm	🔄
	L48A132451	2	2700/3000	150	TOUCH DIM

**W**


< 1 m<sup>2</sup>

IP  
65

CRI  
80+



360  
ø 110


ROXY	#	W	K	lm	🔄
	L48A132453	2	2700/3000	150	TOUCH DIM

**B**

< 1 m<sup>2</sup>

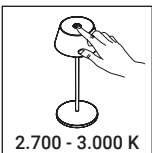
IP  
65

CRI  
80+



360  
ø 110

Touch dim



Charging



Included



Detail

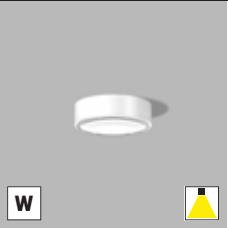





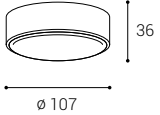





ROLO

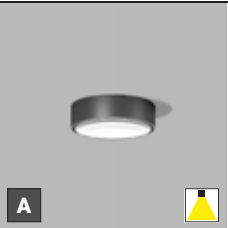





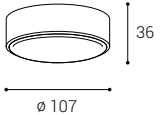
# ROLO




ROLO	#	W	K	lm	↻
 <b>W</b>   110°  < 3 m²	L485131731	6	3000	420	-

  
36  
ø 107

ROLO	#	W	K	lm	↻
 <b>A</b>   110°  < 3 m²	L485131734	6	3000	420	-

  
36  
ø 107

Bottom detail



Bottom detail





ROLO MAX

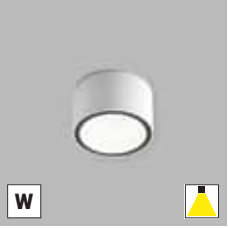






MEDO



# MEDO

MEDO	#	W	K	lm	↻
 <b>W</b>  	L481100501	GX53	-	-	-



MEDO	#	W	K	lm	↻
 <b>A</b>  	L481100604	GX53	-	-	-






9









TUBO II | KUBO

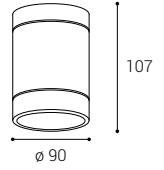


# TUBO II | KUBO


## TUBO II








	#	W	K	lm	↻
	L485234654	10	3000/4000/5700	1100	-
	L485234654DT	10	3000/4000/5700	1100	TRIAC
	L485234654D	10	3000/4000/5700	1100	DALI/PUSH

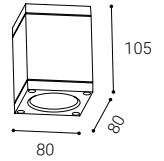











## KUBO

	#	W	K	lm	↻
	L485130334	6	3000	250	-
	L485130334D	6	3000	250	DALI/PUSH



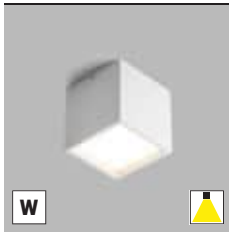


CUBE



# CUBE

CUBE

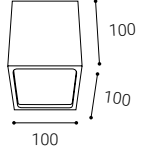


#	W	K	lm	
L485111131	12	3000	500	-
L485111131DT	12	3000	500	TRIAC
L485111131D	12	3000	500	DALI/PUSH

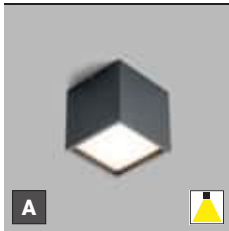
W



< 3 m²



CUBE

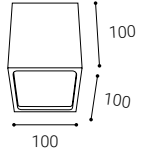


#	W	K	lm	
L485111134	12	3000	500	-
L485111134DT	12	3000	500	TRIAC
L485111134D	12	3000	500	DALI/PUSH

A



< 3 m²






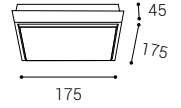
QUADO



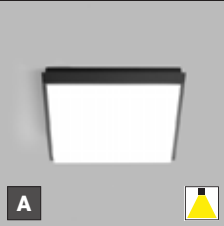
# QUADO

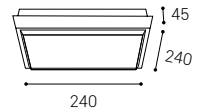
## QUADO S

	#	W	K	lm	
	L485130834	10	3000	800	-



## QUADO L

	#	W	K	lm	
	L485130934	25	3000	2000	-





LUNA



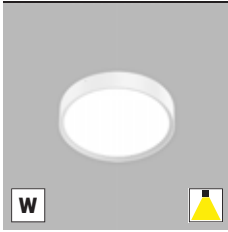
715/25

MIRA



# MIRA

MIRA

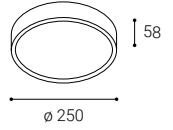


#	W	K	lm	
L481234251	9-18*	3000/3500/4000	750-1850	-
L481234251DT	18	3000/3500/4000	1850	TRIAC
L481234251D	18	3000/3500/4000	1850	DALI/PUSH

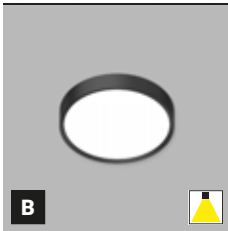
W



< 9 m²



MIRA

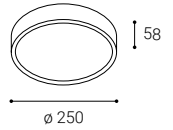


#	W	K	lm	
L481234253	9-18*	3000/3500/4000	750-1850	-
L481234253DT	18	3000/3500/4000	1850	TRIAC
L481234253D	18	3000/3500/4000	1850	DALI/PUSH

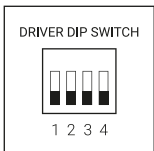
B



< 9 m²



\* Adjustable power















DRUM

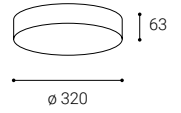


# DRUM


## DRUM HF












	#	W	K	lm	
	L485200154	21	3000/4000/6500	1680	-

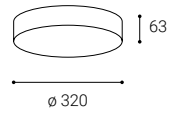


 160°
  < 8 m²
 







## DRUM

	#	W	K	lm	
	L485200154D	21	3000/4000/6500	1680	DALI/PUSH



 160°
  < 8 m²
 










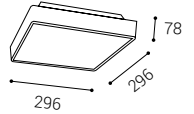


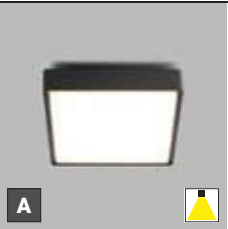
SOLO

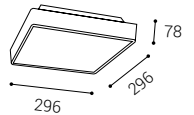


# SOLO

SOLO HF	#	W	K	lm	
	L485200254	16	3000/4000/6500	1100	-



SOLO	#	W	K	lm	
	L485200254D	16	3000/4000/6500	1100	DALI/PUSH



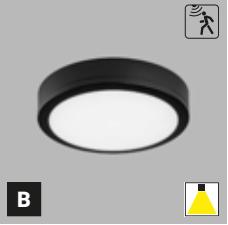










KERY

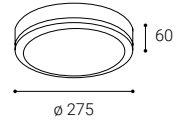


# KERY

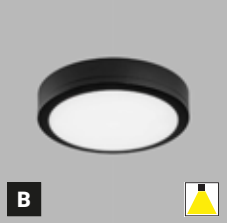
KERY HF











	#	W	K	lm	
	L485233953	18	3000/4000/5700	1950	-

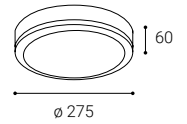











KERY

	#	W	K	lm	
	L485233953D	18	3000/4000/5700	1950	DALI/PUSH



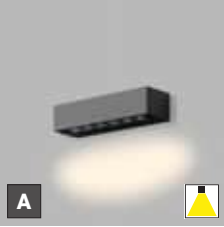


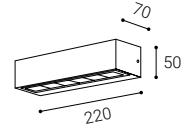
BENO




# BENO

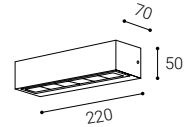
## BENO 1

	#	W	K	lm	↻
	L485131834	7	3000	600	-
	L485131834DT	7	3000	600	TRIAC



## BENO 2

	#	W	K	lm	↻
	L485131434	2x6	3000	2x500	-





MIDO



# MIDO

MIDO 1

#

W

K

lm



L485131504

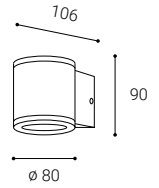
GU10

-

-

-

1 - 3 m



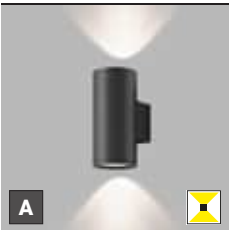
MIDO 2

#

W

K

lm



L485131604

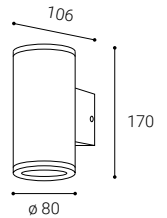
GU10

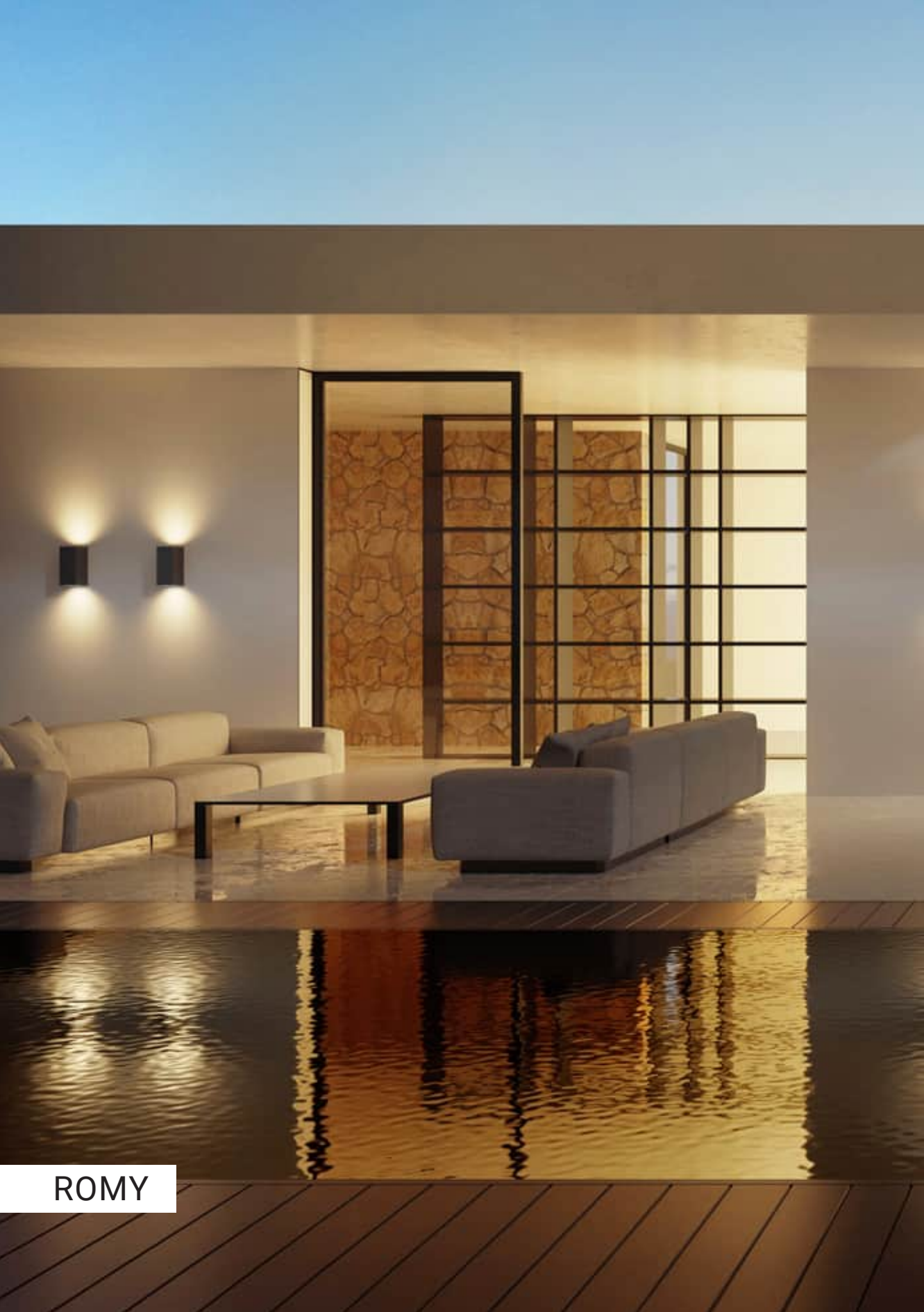
-

-

-

1 - 3 m



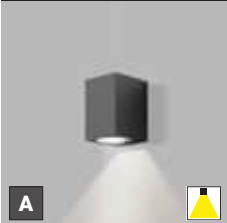






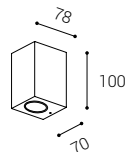
ROMY



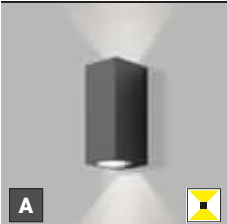




# ROMY

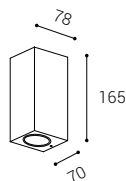
## ROMY 1

	#	W	K	lm	
 A  	L485132004	GU10	-	-	 



## ROMY 2

	#	W	K	lm	
 A  	L485132104	GU10	-	-	 



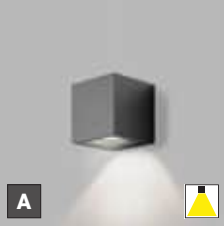


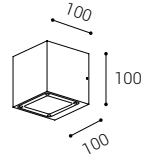
TOMY



# TOMY

## TOMY 1

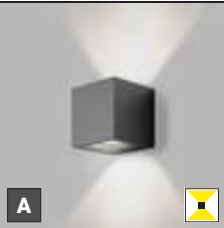
	#	W	K	lm	↻
	L485132234	4,5	3000	450	-
	L485132234D	4,5	3000	450	DALI/PUSH

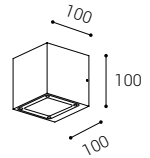


A



## TOMY 2

	#	W	K	lm	↻
	L485132334	2x4,5	3000	2x450	-
	L485132334D	2x4,5	3000	2x450	DALI/PUSH



A





BLADE



# BLADE

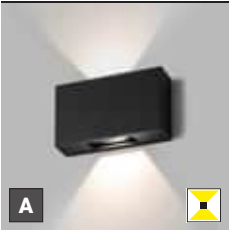
BLADE

#

W

K

lm



L485131334

2x6

3000

2x250

-

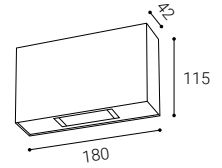
L485131334D

2x6

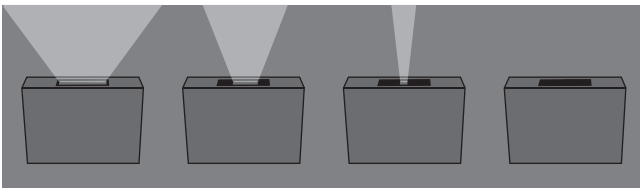
3000

2x250

DALI/PUSH



## Adjustable light beam up to 100°



100°

0°

Adjustable light beam angles, separately up and down from 0° to 100°.

Die Möglichkeit, die Abstrahlwinkel getrennt von 0° bis 100° nach oben und unten einzustellen.

Angles de faisceau lumineux réglables, séparément de haut en bas de 0° à 100°.

Angoli del fascio luminoso regolabili, separatamente su e giù da 0° a 100°.

Állítható fénysugár szög, külön felfelé és lefelé 0° és 100° között.

Možnosť nastavení úhľu vyžarování samostatně směrem nahoru i dolů od 0° do 100°.

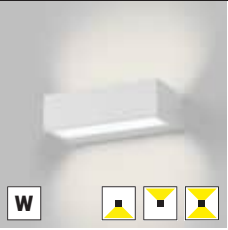
Možnosť nastavenia uhlov vyžarovania samostatne smerom hore aj dole od 0° do 100°.









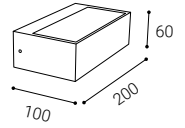
KVADER II

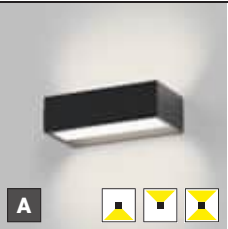








# KVADER II

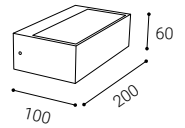
KVADER II	#	W	K	lm	
	L485238351	10/2x5	3000/3500/4000	800/2x400	-

**W**      



KVADER II	#	W	K	lm	
	L485238354	10/2x5	3000/3500/4000	800/2x400	-

**A**      





BLOCK



# BLOCK

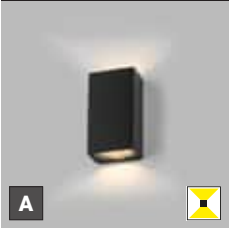
BLOCK

#

W

K

lm



L485100434	2x3
L485100434DT	2x3
L485100434D	2x3

3000
3000
3000

2x200
2x200
2x200

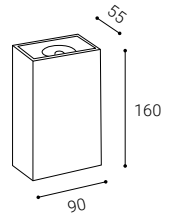
-  
TRIAC  
DALI/PUSH

A



3 - 6 m

60°





FLAT II



# FLAT II

FLAT II S

#

W

K

lm



L485234751

2x3

3000/4000/5700

2x340

-

W



160°

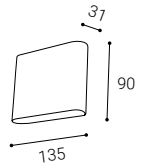
1 - 3 m

CCT SWITCH

IK 08

IP 65

CRI 90+



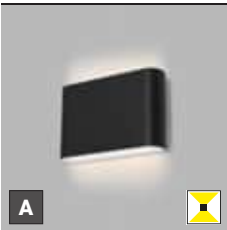
FLAT II S

#

W

K

lm



L485234754

2x3

3000/4000/5700

2x340

-

A



160°

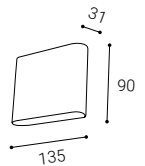
1 - 3 m

CCT SWITCH

IK 08

IP 65

CRI 90+



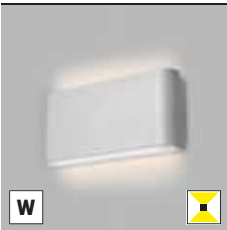
FLAT II L

#

W

K

lm



L485234851

2x5

3000/4000/5700

2x565

-

W



160°

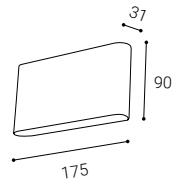
2 - 6 m

CCT SWITCH

IK 08

IP 65

CRI 90+



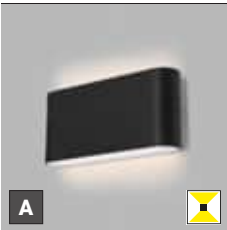
FLAT II L

#

W

K

lm



L485234854

2x5

3000/4000/5700

2x565

-

A



160°

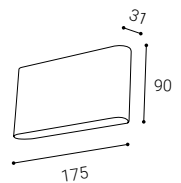
2 - 6 m

CCT SWITCH

IK 08

IP 65

CRI 90+



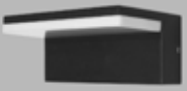


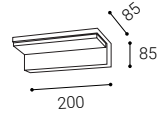
HUGO II



# HUGO II

## HUGO II

	#	W	K	lm	🔄
	L485400154	9	3000/4000	540	-
	L485400154DT	9	3000/4000	540	TRIAC
	L485400154D	9	3000/4000	540	DALI/PUSH




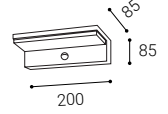
A



2 - 3 m

## HUGO II IR

	#	W	K	lm	🔄
	L485400254	9	3000/4000	540	-



A



2 - 3 m

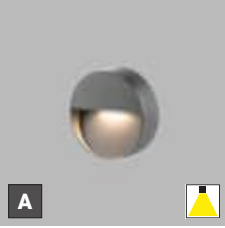


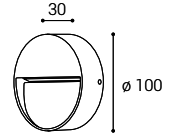
STEP ON



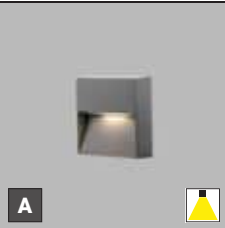
# STEP ON

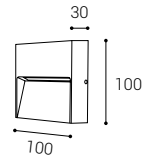
## STEP ON R

	#	W	K	lm	
	L485130434	3	3000	175	-

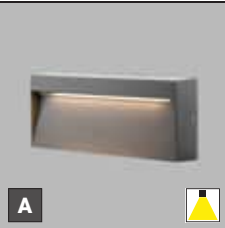


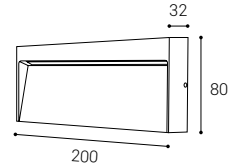
## STEP ON Q S

	#	W	K	lm	
	L485130534	3	3000	175	-



## STEP ON Q L


	#	W	K	lm	
	L485130634	6	3000	256	-
	L485130634DT	6	3000	256	TRIAC
	L485130634D	6	3000	256	DALI/PUSH

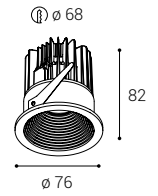


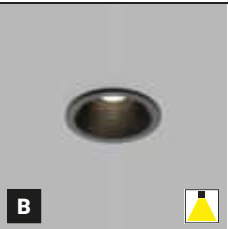


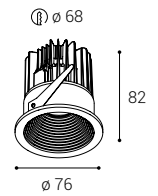
SPLASH

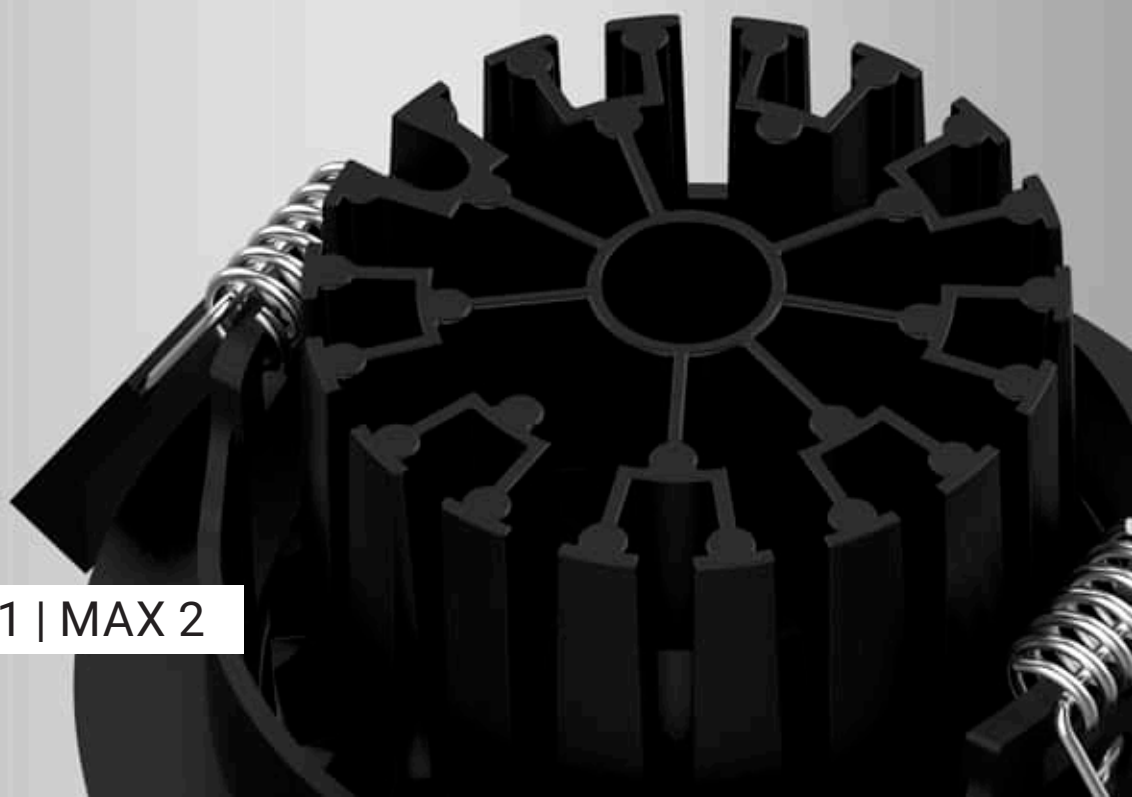
# SPLASH

SPLASH	#	W	K	lm	☰
	L482111031	7	3000	550	-
	L482111031DT	7	3000	550	TRIAC
	L482111031D	7	3000	550	DALI/PUSH



SPLASH	#	W	K	lm	☰
	L482111033	7	3000	525	-
	L482111033DT	7	3000	525	TRIAC
	L482111033D	7	3000	525	DALI/PUSH

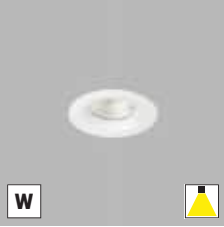


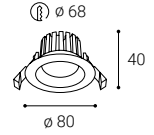


MAX 1 | MAX 2

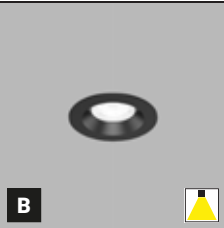
# MAX 1 | MAX 2

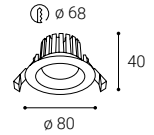
## MAX 1

	#	W	K	lm	↻
	L482231531	8	3000	735	-
	L482231531DT	8	3000	735	TRIAC
	L482231531D	8	3000	735	DALI/PUSH
	L482231541	8	4000	735	-
	L482231541DT	8	4000	735	TRIAC
	L482231541D	8	4000	735	DALI/PUSH

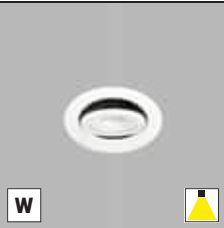


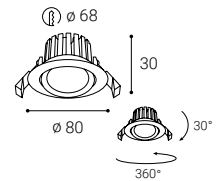
## MAX 1

	#	W	K	lm	↻
	L482231533	8	3000	735	-
	L482231533DT	8	3000	735	TRIAC
	L482231533D	8	3000	735	DALI/PUSH
	L482231543	8	4000	735	-
	L482231543DT	8	4000	735	TRIAC
	L482231543D	8	4000	735	DALI/PUSH

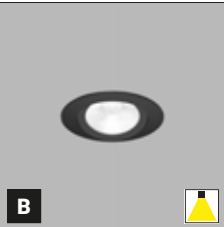


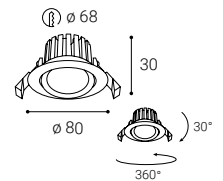
## MAX 2

	#	W	K	lm	↻
	L482231631	8	3000	735	-
	L482231631DT	8	3000	735	TRIAC
	L482231631D	8	3000	735	DALI/PUSH
	L482231641	8	4000	735	-
	L482231641DT	8	4000	735	TRIAC
	L482231641D	8	4000	735	DALI/PUSH



## MAX 2

	#	W	K	lm	↻
	L482231633	8	3000	735	-
	L482231633DT	8	3000	735	TRIAC
	L482231633D	8	3000	735	DALI/PUSH
	L482231643	8	4000	735	-
	L482231643DT	8	4000	735	TRIAC
	L482231643D	8	4000	735	DALI/PUSH



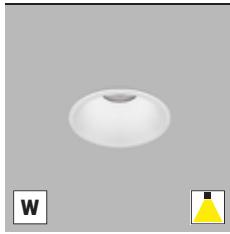


VIGO

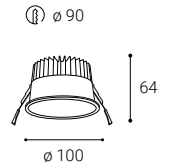


# VIGO S

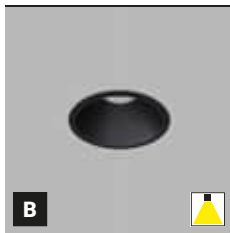
## VIGO S



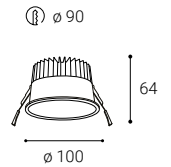
#	W	K	lm	⌚
L482095131	8-18*	3000	920-2070	-
L482095131DT	18	3000	2070	TRIAC
L482095131D	18	3000	2070	DALI/PUSH
L482095141	8-18*	4000	920-2070	-
L482095141DT	18	4000	2070	TRIAC
L482095141D	18	4000	2070	DALI/PUSH



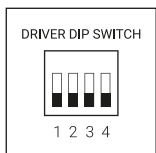
## VIGO S



#	W	K	lm	⌚
L482095133	8-18*	3000	920-2070	-
L482095133DT	18	3000	2070	TRIAC
L482095133D	18	3000	2070	DALI/PUSH
L482095143	8-18*	4000	920-2070	-
L482095143DT	18	4000	2070	TRIAC
L482095143D	18	4000	2070	DALI/PUSH








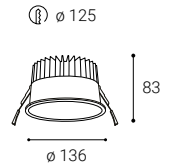
\* Adjustable power








# VIGO M

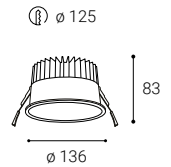
## VIGO M

	#	W	K	lm	
    	L482095231	16-29*	3000	1840-3340	-
	L482095231DT	29	3000	3340	TRIAC
	L482095231D	29	3000	3340	DALI/PUSH
	L482095241	16-29*	4000	1840-3340	-
	L482095241DT	29	4000	3340	TRIAC
	L482095241D	29	4000	3340	DALI/PUSH








## VIGO M

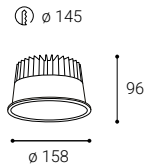
	#	W	K	lm	
    	L482095233	16-29*	3000	1840-3340	-
	L482095233DT	29	3000	3340	TRIAC
	L482095233D	29	3000	3340	DALI/PUSH
	L482095243	16-29*	4000	1840-3340	-
	L482095243DT	29	4000	3340	TRIAC
	L482095243D	29	4000	3340	DALI/PUSH








# VIGO L

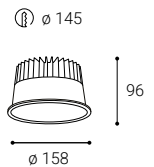
## VIGO L

	#	W	K	lm	↻
    	L482096231	16-37*	3000	1840-4250	-
	L482096231DT	37	3000	4250	TRIAC
	L482096231D	37	3000	4250	DALI/PUSH
	L482096241	16-37*	4000	1840-4250	-
	L482096241DT	37	4000	4250	TRIAC
	L482096241D	37	4000	4250	DALI/PUSH

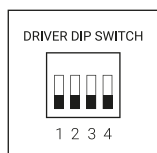


## VIGO L

	#	W	K	lm	↻
    	L482096233	16-37*	3000	1840-4250	-
	L482096233DT	37	3000	4250	TRIAC
	L482096233D	37	3000	4250	DALI/PUSH
	L482096243	16-37*	4000	1840-4250	-
	L482096243DT	37	4000	4250	TRIAC
	L482096243D	37	4000	4250	DALI/PUSH

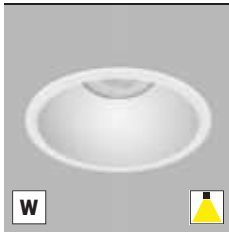


\* Adjustable power

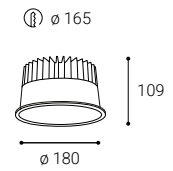


# VIGO XL

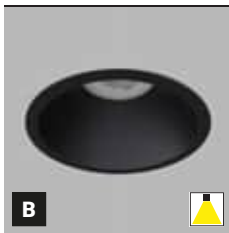
## VIGO XL



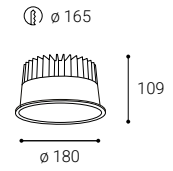
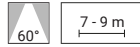
#	W	K	lm	☺
L482096331	38-48*	3000	4370-5520	-
L482096331DT	48	3000	5520	TRIAC
L482096331D	48	3000	5520	DALI/PUSH
L482096341	38-48*	4000	4370-5520	-
L482096341DT	48	4000	5520	TRIAC
L482096341D	48	4000	5520	DALI/PUSH



## VIGO XL



#	W	K	lm	☺
L482096333	38-48*	3000	4370-5520	-
L482096333DT	48	3000	5520	TRIAC
L482096333D	48	3000	5520	DALI/PUSH
L482096343	38-48*	4000	4370-5520	-
L482096343DT	48	4000	5520	TRIAC
L482096343D	48	4000	5520	DALI/PUSH





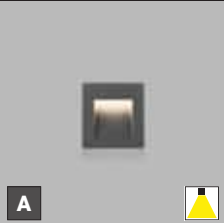
STEP IN



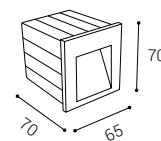


# STEP IN

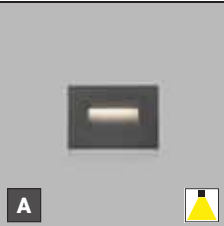
## STEP IN Q

	#	W	K	lm	
	L485100334	3	3000	100	-

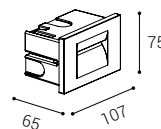
62 × 62 × 70



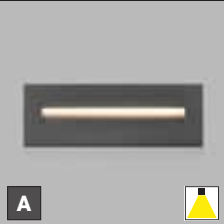
## STEP IN S

	#	W	K	lm	
	L485141434	3,6	3000	106	-

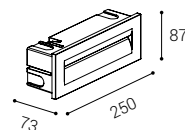
98 × 62 × 70



## STEP IN L

	#	W	K	lm	
	L485141534	8,5	3000	250	-
	L485141534DT	8,5	3000	250	TRIAC
	L485141534D	8,5	3000	250	DALI/PUSH

243 × 75 × 70

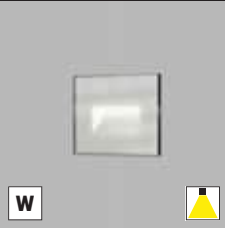











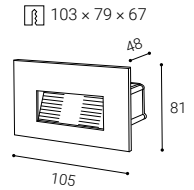
WALK II QG

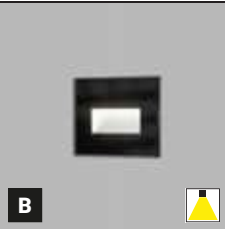









# WALK II QG

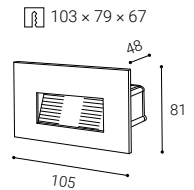
WALK II QG	#	W	K	lm	
	L482390751	5	3000/4000/6000	300	-

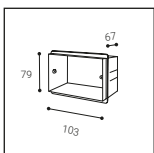


WALK II QG	#	W	K	lm	
	L482390753	5	3000/4000/6000	300	-



Included





NAVY



# NAVY

NAVY

#

W

K

lm



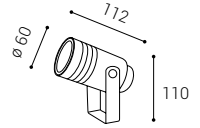
L485131204

GU10

-

-

-



A



1 - 2 m

IK  
06

IP  
54



# PROJECT LIGHT

## EN

Led lighting solutions for your business and commercial lighting needs. All products are made to be high quality with great effectivity and long lifetime. For all products are available data for lighting calculations – see web for more details.

## DE

LED-Beleuchtungslösungen für Ihre geschäftlichen und gewerblichen Beleuchtungsanforderungen. Alle Produkte sind auf hohe Qualität mit großer Effektivität und langer Lebensdauer ausgelegt. Für alle Produkte sind Daten für Beleuchtungsberechnungen verfügbar – siehe Web für weitere Details.

## FR

Solutions d'éclairage LED pour vos besoins d'éclairage commercial et professionnel. Tous les produits sont fabriqués pour être de haute qualité, avec une grande efficacité et une longue durée de vie. Pour tous les produits, des données sont disponibles pour les calculs d'éclairage - consultez le site Web pour plus de détails.

## IT

Soluzioni di illuminazione a LED per le vostre esigenze di illuminazione aziendale e commerciale. Tutti i prodotti sono realizzati per essere di alta qualità con grande efficacia e lunga durata. Per tutti i prodotti sono disponibili i dati per i calcoli illuminotecnici – consultare il sito web per maggiori dettagli.



## HU

LED világítási megoldások üzleti és kereskedelmi világítási igényeihez. Minden termékünk kiváló minőségű, nagy hatékonyságú és hosszú élettartamú. Minden termékhez rendelkezésre állnak adatok a világítási számításokhoz – további részletekért lásd a weboldalunkat.

## CZ

LED řešení osvětlení pro potřeby komerčního osvětlení. Všechny produkty jsou navrženy s ohledem na vysokou kvalitu s vysokou účinností a dlouhou životností. Pro všechny produkty jsou k dispozici data pro světelné výpočty - více viz web.

## SK

LED osvetlenie pre potreby Vášho podnikania a komerčného osvetlenia. Všetky produkty sú navrhnuté s dôrazom na vysokú kvalitu, s vysokou účinnosťou a dlhou životnosťou. Pre všetky produkty sú k dispozícii dáta pre svetelné výpočty – viac viď web.

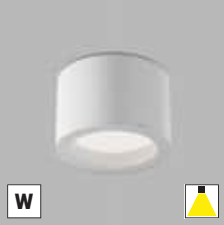


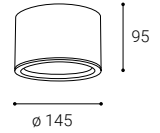
KAPA ON



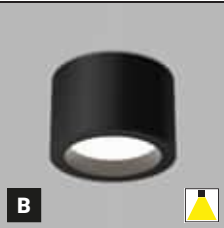
# KAPA ON

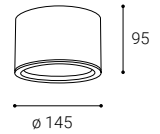
## KAPA ON 14

	#	W	K	lm	
	L481235451	12	3000/3500/4000	1350	-
	L481235451DT	12	3000/3500/4000	1350	TRIAC
	L481235451D	12	3000/3500/4000	1350	DALI/PUSH

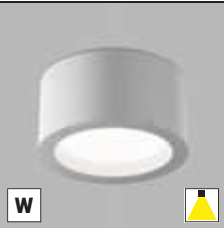


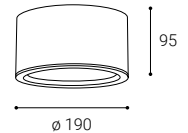
## KAPA ON 14

	#	W	K	lm	
	L481235453	12	3000/3500/4000	1350	-
	L481235453DT	12	3000/3500/4000	1350	TRIAC
	L481235453D	12	3000/3500/4000	1350	DALI/PUSH

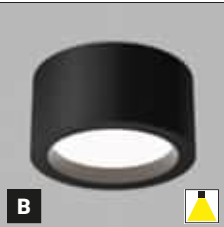


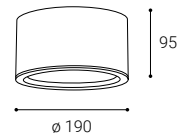
## KAPA ON 19

	#	W	K	lm	
	L481235551	25	3000/3500/4000	2825	-
	L481235551DT	25	3000/3500/4000	2825	TRIAC
	L481235551D	25	3000/3500/4000	2825	DALI/PUSH



## KAPA ON 19

	#	W	K	lm	
	L481235553	25	3000/3500/4000	2825	-
	L481235553DT	25	3000/3500/4000	2825	TRIAC
	L481235553D	25	3000/3500/4000	2825	DALI/PUSH



Recessed version



p. 516

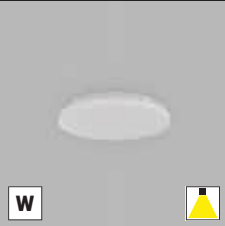









JOTA II

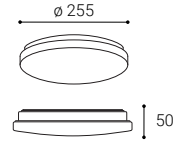


# JOTA II

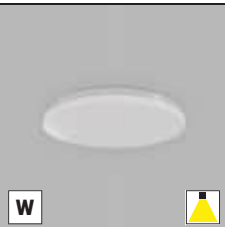
## JOTA II 26








	#	W	K	lm	
	L481470151	12	3000/4000	1200	-
	L481470151D	12	3000/4000	1200	DALI/PUSH

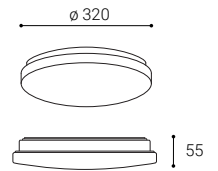










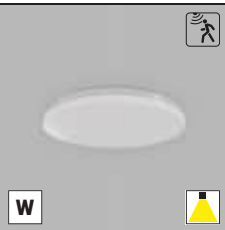
## JOTA II 33








	#	W	K	lm	
	L481470251	18	3000/4000	1800	-
	L481470251D	18	3000/4000	1800	DALI/PUSH

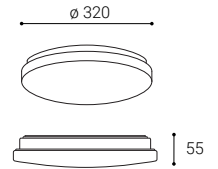










## JOTA II 33 HF

	#	W	K	lm	
	L481470351	18	3000/4000	1800	-





DUSTER III



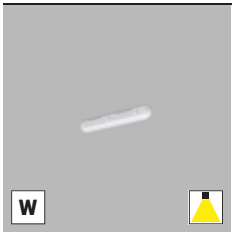


DUSTER III



# DUSTER III

## DUSTER III 60

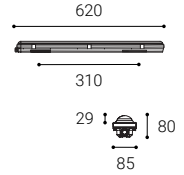


#	W	K	lm	
L481222451	11-20*	3000/3500/4000	1760-3200	-
L481222451D	20	3000/3500/4000	3200	DALI/PUSH

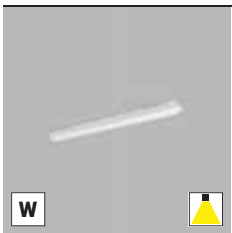
W



< 15 m<sup>2</sup>



## DUSTER III 120

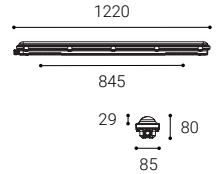


#	W	K	lm	
L481221851	20-35*	3000/3500/4000	3200-5600	-
L481221851D	35	3000/3500/4000	5600	DALI/PUSH
L481221851EM	20-35*	3000/3500/4000	3200-5600	-

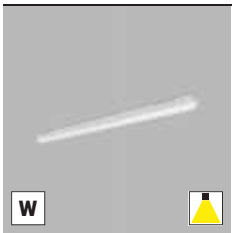
W



< 25 m<sup>2</sup>



## DUSTER III 150

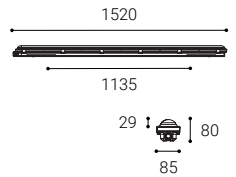


#	W	K	lm	
L481221951	29-52*	3000/3500/4000	4640-8320	-
L481221951D	52	3000/3500/4000	8320	DALI/PUSH
L481221951EM	29-52*	3000/3500/4000	4640-8320	-

W



< 35 m<sup>2</sup>

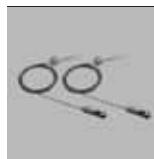


## HF SENSOR



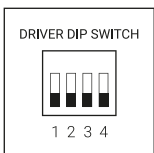
#	
L486229400	5m

## SUSPENSION KIT



#	Length
L486990106	2,5m

\* Adjustable power



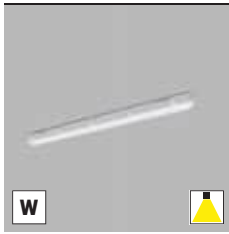


HULK



# HULK

## HULK 120

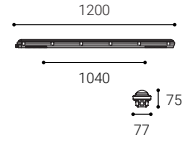


#	W	K	lm	
L481240441	22-40*	4000	3080-5600	-
L481240441D	40	4000	5600	DALI/PUSH

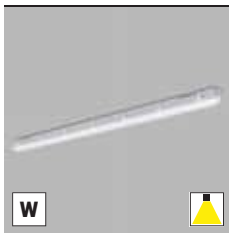
W



< 20 m<sup>2</sup>



## HULK 150

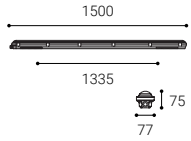


#	W	K	lm	
L481240541	29-50*	4000	4060-7000	-
L481240541D	50	4000	7000	DALI/PUSH

W



< 25 m<sup>2</sup>

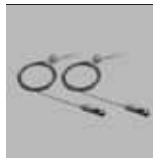


## HF SENSOR



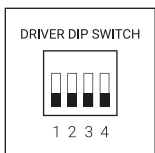
#	
L486229400	5m

## SUSPENSION KIT



#	Length
L486990106	2,5m

\* Adjustable power



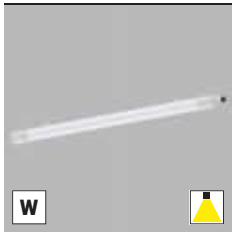


LEO II

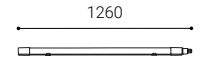


# LEO II

## LEO II 120



#	W	K	lm	
L481240251	40	3000/4000/5700	4400	-



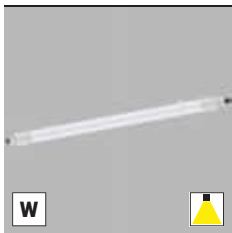
W



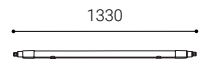
< 20 m<sup>2</sup>



## LEO II 120 LK



#	W	K	lm	
L481240351	40	3000/4000/5700	4400	-



W



< 20 m<sup>2</sup>





LIGA



# LIGA

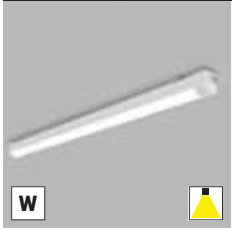
LIGA 120 LK

#

W

K

lm



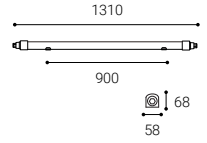
L481240641

40

4000

5200

-

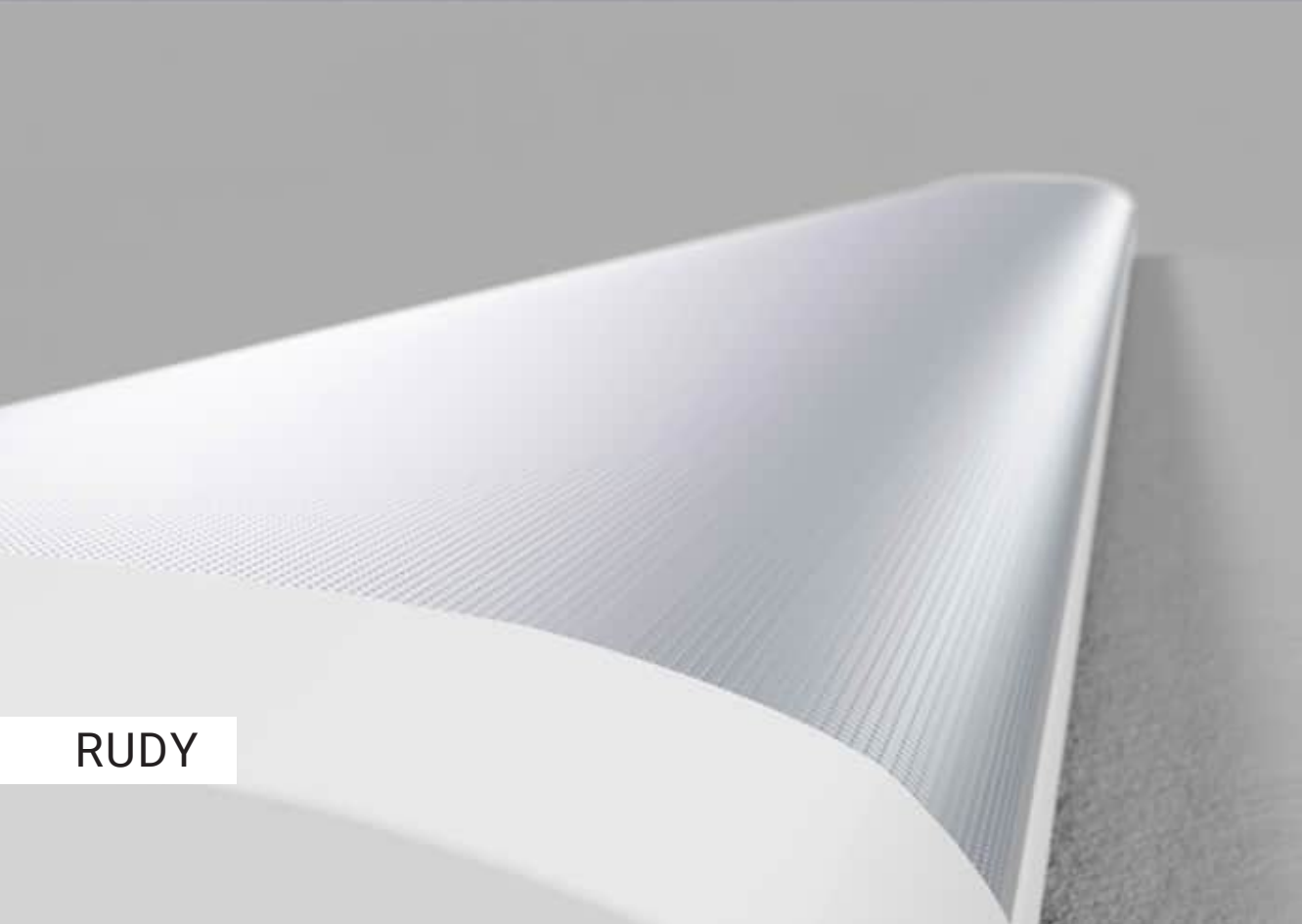


W



< 25 m<sup>2</sup>



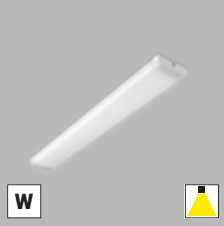











RUDY

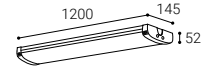


# RUDY

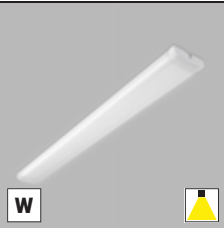
## RUDY 120










	#	W	K	lm	
	L481222551	16-28*	3000/3500/4000	2240-3920	-
	L481222551D	28	3000/3500/4000	3920	DALI/PUSH

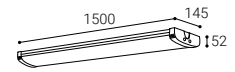












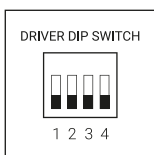
## RUDY 150

	#	W	K	lm	
	L481222651	28-50*	3000/3500/4000	3920-7000	-
	L481222651D	50	3000/3500/4000	7000	DALI/PUSH



\* Adjustable power



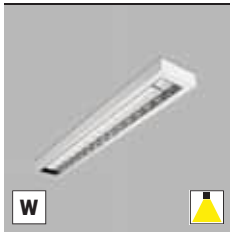


SIMA II

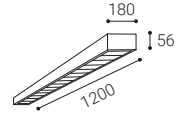


# SIMA II

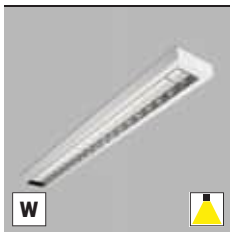
## SIMA II 120



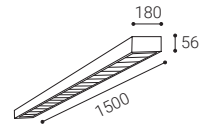
#	W	K	lm	
L481570151	27-40*	3000/3500/4000	3375-5000	-
L481570151DT	40	3000/3500/4000	5000	TRIAC
L481570151D	40	3000/3500/4000	5000	DALI/PUSH



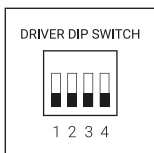
## SIMA II 150



#	W	K	lm	
L481570251	39-50*	3000/3500/4000	4875-6250	-
L481570251DT	50	3000/3500/4000	6250	TRIAC
L481570251D	50	3000/3500/4000	6250	DALI/PUSH



\* Adjustable power





NOLI II



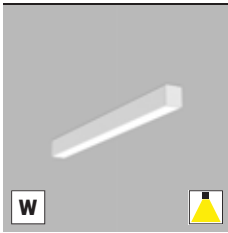









10

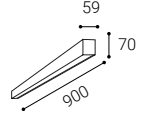


# NOLI II P

## NOLI II 90 P

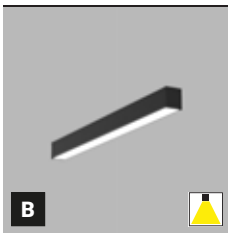









#	W	K	lm	
L481237951	15-30*	3000/3500/4000	1650-3300	-
L481237951DT	30	3000/3500/4000	3300	TRIAC
L481237951D	30	3000/3500/4000	3300	DALI/PUSH

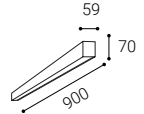













## NOLI II 90 P

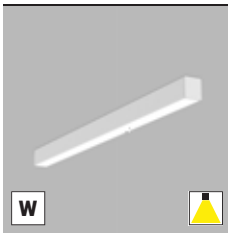










#	W	K	lm	
L481237953	15-30*	3000/3500/4000	1650-3300	-
L481237953DT	30	3000/3500/4000	3300	TRIAC
L481237953D	30	3000/3500/4000	3300	DALI/PUSH

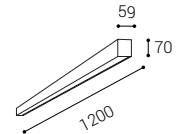













## NOLI II 120 P

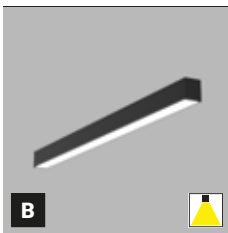










#	W	K	lm	
L481238151	20-40*	3000/3500/4000	2200-4400	-
L481238151DT	40	3000/3500/4000	4400	TRIAC
L481238151D	40	3000/3500/4000	4400	DALI/PUSH
L481238151EM	20-40*	3000/3500/4000	2200-4400	-

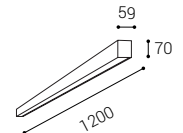














## NOLI II 120 P

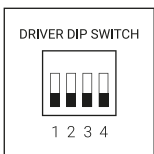
#	W	K	lm	
L481238153	20-40*	3000/3500/4000	2200-4400	-
L481238153DT	40	3000/3500/4000	4400	TRIAC
L481238153D	40	3000/3500/4000	4400	DALI/PUSH
L481238153EM	20-40*	3000/3500/4000	2200-4400	-



\* Adjustable power

Suspended version













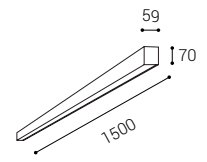


# NOLI II P

## NOLI II 150 P











#	W	K	lm	
L481238251	40-60*	3000/3500/4000	4400-6600	-
L481238251DT	60	3000/3500/4000	6600	TRIAC
L481238251D	60	3000/3500/4000	6600	DALI/PUSH
L481238251EM	40-60*	3000/3500/4000	4400-6600	-

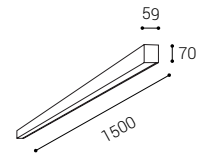













## NOLI II 150 P


#	W	K	lm	
L481238253	40-60*	3000/3500/4000	4400-6600	-
L481238253DT	60	3000/3500/4000	6600	TRIAC
L481238253D	60	3000/3500/4000	6600	DALI/PUSH
L481238253EM	40-60*	3000/3500/4000	4400-6600	-




## TRACK KIT

#	Type
L487239001	ON-OFF/DT ZB/CS/TW




## TRACK KIT

#	Type
L487239003	ON-OFF/DT ZB/CS/TW




## TRACK KIT

#	Type
L487238801	D/DTW



## TRACK KIT

#	Type
L487238803	D/DTW



## CONNECTOR

#
L486239401




## CONNECTOR

#
L486239403



## PRISMATIC DIFFUSER

#	Type
L486239100	90
L486239300	120
L486239200	150





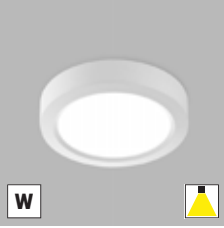
EASY-R ON

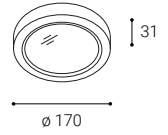
Led2 kôd: 2190631  
EASY-R ON, L  
POWER 18W  
3.000K TEPLÁ BIELA IP20  
220-240V / 50-60Hz



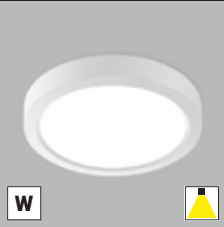
# EASY-R ON

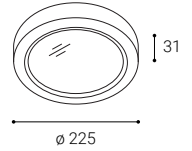
## EASY-R ON M

	#	W	K	lm	↻
	L482190531	12	3000	1080	-
	L482190741	12	4000	1200	-

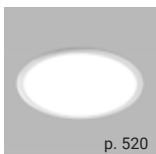


## EASY-R ON L

	#	W	K	lm	↻
	L482190631	18	3000	1620	-
	L482190841	18	4000	1800	-



Recessed version



p. 520

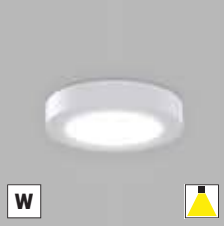








EIKO ON

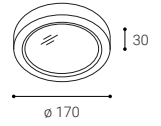


# EIKO ON


## EIKO ON M







	#	W	K	lm	
	L481470451	12	3000/3500/4000	780	-

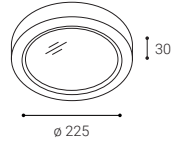



< 3 m<sup>2</sup>




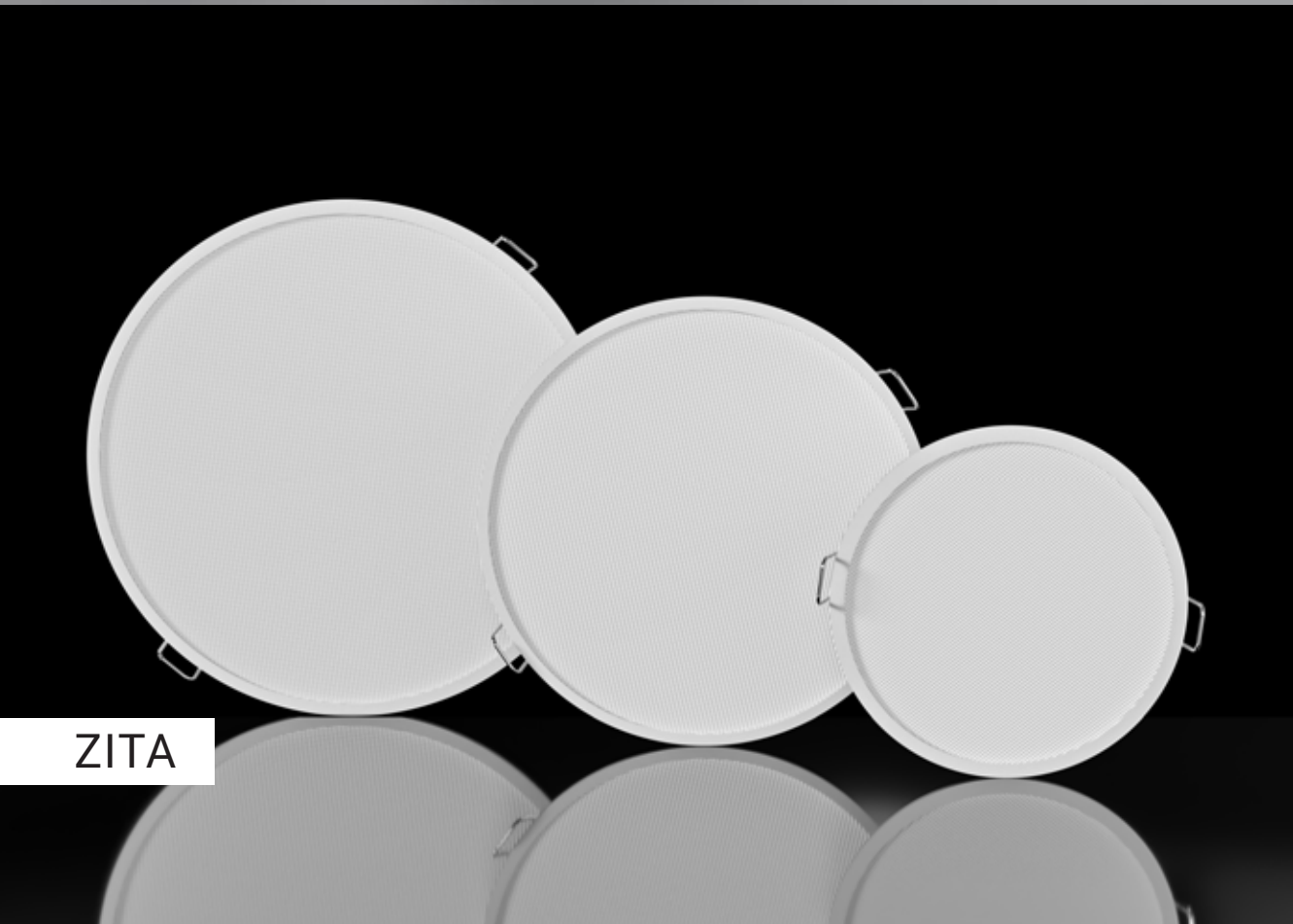


## EIKO ON L

	#	W	K	lm	
	L481470551	18	3000/3500/4000	1170	-




< 5 m<sup>2</sup>




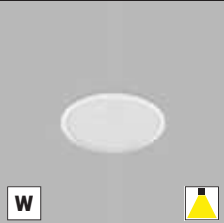












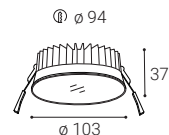
ZITA

# ZITA

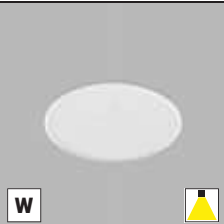
## ZITA XS









	#	W	K	lm	
	L482151351	8-15W	3000/3500/4000	960-1800	-
	L482151351DT	15W	3000/3500/4000	1800	TRIAC
	L482151351D	15W	3000/3500/4000	1800	DALI/PUSH

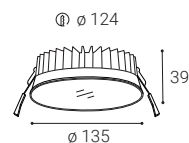



< 8 m<sup>2</sup>
2 - 4 m








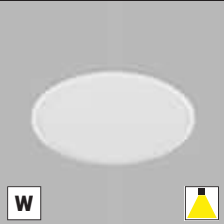
## ZITA S









	#	W	K	lm	
	L482151451	12-24W	3000/3500/4000	1440-2880	-
	L482151451DT	24W	3000/3500/4000	2880	TRIAC
	L482151451D	24W	3000/3500/4000	2880	DALI/PUSH

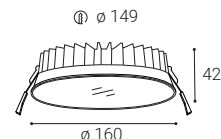



< 10 m<sup>2</sup>
4 - 6 m








## ZITA M

	#	W	K	lm	
	L482151551	15-35W	3000/3500/4000	1800-4200	-
	L482151551DT	35W	3000/3500/4000	4200	TRIAC
	L482151551D	35W	3000/3500/4000	4200	DALI/PUSH




< 10 m<sup>2</sup>
6 - 8 m











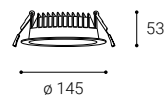
KAPA

# KAPA

## KAPA 14

	#	W	K	lm	
	L482235251	12	3000/3500/4000	1350	-
	L482235251DT	12	3000/3500/4000	1350	TRIAC
	L482235251D	12	3000/3500/4000	1350	DALI/PUSH

⌀ 120



W

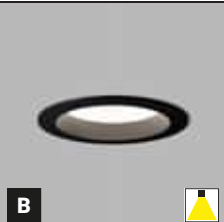


< 6 m<sup>2</sup>

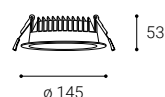
2 - 3 m



## KAPA 14

	#	W	K	lm	
	L482235253	12	3000/3500/4000	1350	-
	L482235253DT	12	3000/3500/4000	1350	TRIAC
	L482235253D	12	3000/3500/4000	1350	DALI/PUSH

⌀ 120



B




< 6 m<sup>2</sup>

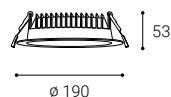
2 - 3 m



## KAPA 19

	#	W	K	lm	
	L482235351	25	3000/3500/4000	2825	-
	L482235351DT	25	3000/3500/4000	2825	TRIAC
	L482235351D	25	3000/3500/4000	2825	DALI/PUSH

⌀ 160



W

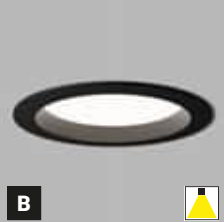


< 10 m<sup>2</sup>

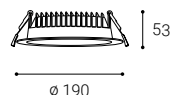
2 - 4 m



## KAPA 19

	#	W	K	lm	
	L482235353	25	3000/3500/4000	2825	-
	L482235353DT	25	3000/3500/4000	2825	TRIAC
	L482235353D	25	3000/3500/4000	2825	DALI/PUSH

⌀ 160



B



< 10 m<sup>2</sup>

2 - 4 m



Ceiling version



p. 488

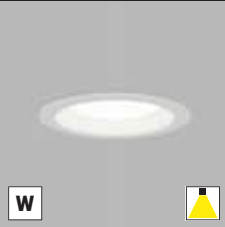









GAMA

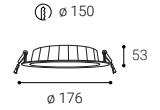


# GAMA

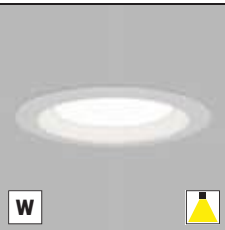
## GAMA 18








	#	W	K	lm	
	L482460351	15	3000/3500/4000	1650	-
	L482460351D	15	3000/3500/4000	1650	DALI/PUSH

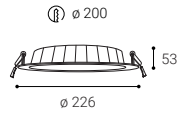



< 8 m<sup>2</sup>
1 - 3 m







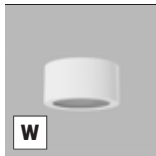
## GAMA 23

	#	W	K	lm	
	L482460451	21	3000/3500/4000	2310	-
	L482460451D	21	3000/3500/4000	2310	DALI/PUSH




< 10 m<sup>2</sup>
2 - 4 m







## GAMA 18 SURFACE KIT



# L486469601

## GAMA 23 SURFACE KIT



# L486469501

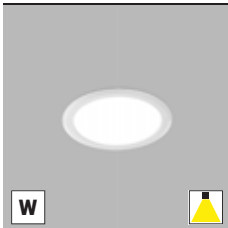


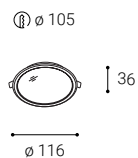
EASY-R



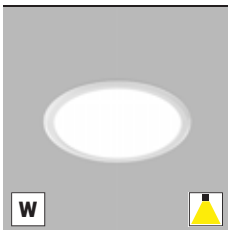
# EASY-R

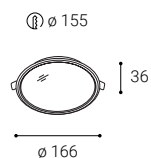
## EASY-R S

	#	W	K	lm	↻
	L482190231	6	3000	540	-

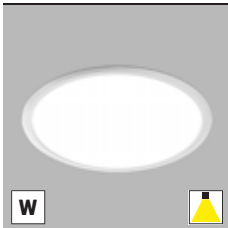


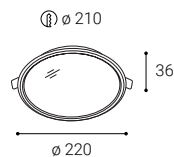
## EASY-R M

	#	W	K	lm	↻
	L482190331	12	3000	1080	-
	L482190341	15	4000	1500	-

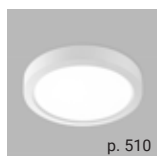


## EASY-R L

	#	W	K	lm	↻
	L482190431	18	3000	1620	-
	L482190441	18	4000	1800	-



Ceiling version



p. 510



ALFA II










ALFA II






# ALFA II

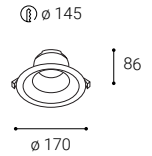
## ALFA II 17

#	W	K	lm	
L482236151	9-15*	3000/3500/4000	1080-1800	-
L482236151D	15	3000/3500/4000	1800	DALI/PUSH


























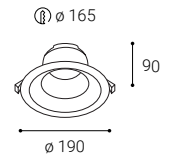
## ALFA II 19

#	W	K	lm	
L482236251	18-25*	3000/3500/4000	2160-3000	-
L482236251D	25	3000/3500/4000	3000	DALI/PUSH


























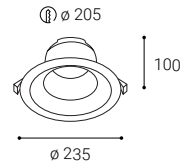
## ALFA II 24

#	W	K	lm	
L482236351	18-25*	3000/3500/4000	2160-3000	-
L482236351D	25	3000/3500/4000	3000	DALI/PUSH



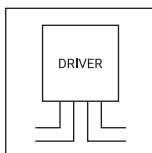
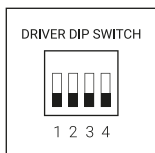







\* Adjustable power

Loop in / out





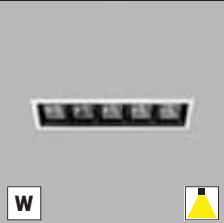
TECO










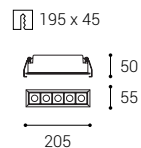


# TECO

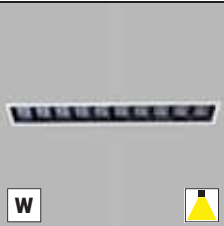
## TECO 5








	#	W	K	lm	↻
	L482312741	15	4000	1500	-
	L482312741DT	15	4000	1500	TRIAC
	L482312741D	15	4000	1500	DALI/PUSH

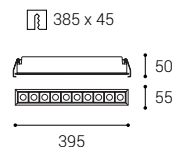










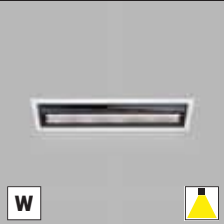
## TECO 10








	#	W	K	lm	↻
	L482312841	30	4000	3000	-
	L482312841DT	30	4000	3000	TRIAC
	L482312841D	30	4000	3000	DALI/PUSH

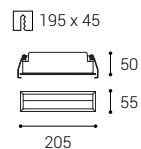










## TECO WW

	#	W	K	lm	↻
	L482312941	15	4000	1500	-
	L482312941DT	15	4000	1500	TRIAC
	L482312941D	15	4000	1500	DALI/PUSH
















LENA PRO

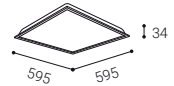


# LENA PRO

## LENA PRO 60












#	W	K	lm	
L482510151	21-40*	3000/3500/4000	2730-5200	-
L482510151DT	40	3000/3500/4000	5200	TRIAC
L482510151D	40	3000/3500/4000	5200	DALI/PUSH

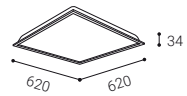














## LENA PRO 62












#	W	K	lm	
L482510251	21-40*	3000/3500/4000	2730-5200	-
L482510251DT	40	3000/3500/4000	5200	TRIAC
L482510251D	40	3000/3500/4000	5200	DALI/PUSH

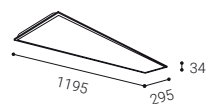














## LENA PRO 120

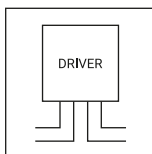
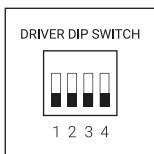
#	W	K	lm	
L482510351	21-40*	3000/3500/4000	2730-5200	-
L482510351DT	40	3000/3500/4000	5200	TRIAC
L482510351D	40	3000/3500/4000	5200	DALI/PUSH



\* Adjustable power

Loop in / out





# LENA PRO

---

**SURFACE KIT**  
60 #



L481229901

**SURFACE KIT**  
62 #



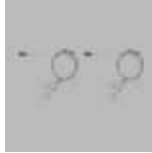
L481229601

**SURFACE KIT**  
120 #



L481229501

**SUSPENSION KIT**  
#



L483229801

**SDK KIT**

#



L482229701

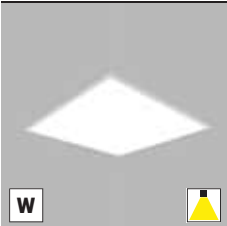


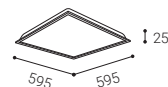
NELA




# NELA

## NELA 60 UGR


	#	W	K	lm	
	L482237141	33	4000	3630	-
	L482237141D	33	4000	3630	DALI/PUSH



## SURFACE KIT 60

	#
	L481229601

## SDK KIT

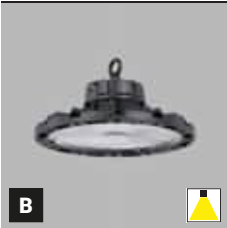
	#
	L482229701

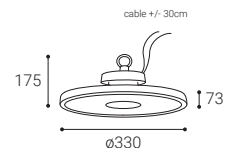


HBAY PRO




# HBAY PRO


HBAY PRO	#	W	K	lm	↻
	L483450753DA	100-200*	3000/4000/5000	18000-36000	0-10V





**B**   60/90/110°  < 150 m<sup>2</sup>


   

REFLECTOR	#	Material
	L486459700	PC

REFLECTOR	#	Material
	L486459806	AL

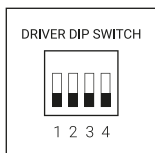
PIR SENSOR	#	↻
	L486459601	12m

DALI CONVERTER	#
	L48LF-SCD010B

BRACKET	#
	L486459903

REMOTE CONTROL	#
	L486459503

\* Adjustable power





HBAY ECO

# HBAY ECO

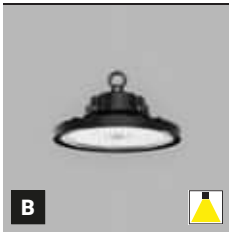
HBAY ECO

#

W

K

lm



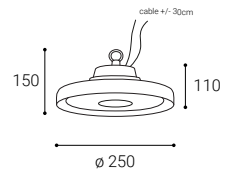
L483450643

80-150\*

4000

12800-24000

-

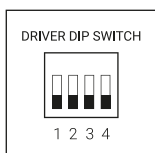


B

< 100 m<sup>2</sup>

90°

\* Adjustable power













NOLI II P-Z

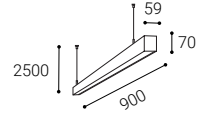


# NOLI II P-Z

## NOLI II 90 P-Z









#	W	K	lm	
L483237951	15-30*	3000/3500/4000	1650-3300	-
L483237951DT	30	3000/3500/4000	3300	TRIAC
L483237951D	30	3000/3500/4000	3300	DALI/PUSH

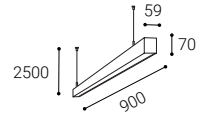


 < 15 m<sup>2</sup>








## NOLI II 90 P-Z










#	W	K	lm	
L483237953	15-30*	3000/3500/4000	1650-3300	-
L483237953DT	30	3000/3500/4000	3300	TRIAC
L483237953D	30	3000/3500/4000	3300	DALI/PUSH

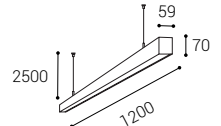


 < 15 m<sup>2</sup>








## NOLI II 120 P-Z










#	W	K	lm	
L483238151	20-40*	3000/3500/4000	2200-4400	-
L483238151DT	40	3000/3500/4000	4400	TRIAC
L483238151D	40	3000/3500/4000	4400	DALI/PUSH
L483238151EM	20-40*	3000/3500/4000	2200-4400	-

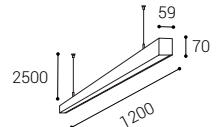


 < 20 m<sup>2</sup>









## NOLI II 120 P-Z

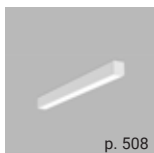
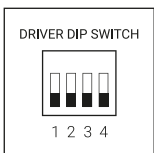
#	W	K	lm	
L483238153	20-40*	3000/3500/4000	2200-4400	-
L483238153DT	40	3000/3500/4000	4400	TRIAC
L483238153D	40	3000/3500/4000	4400	DALI/PUSH
L483238153EM	20-40*	3000/3500/4000	2200-4400	-



 < 20 m<sup>2</sup>









\* Adjustable power

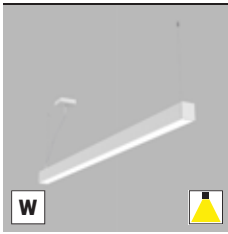










Ceiling version

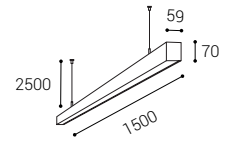


# NOLI II P-Z

## NOLI II 150 P-Z

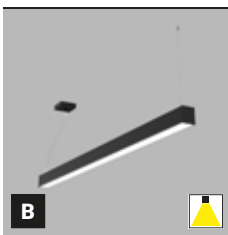










#	W	K	lm	
L483238251	40-60*	3000/3500/4000	4400-6600	-
L483238251DT	60	3000/3500/4000	6600	TRIAC
L483238251D	60	3000/3500/4000	6600	DALI/PUSH
L483238251EM	40-60*	3000/3500/4000	4400-6600	-

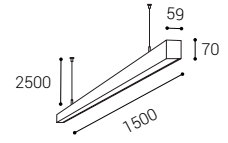














## NOLI II 150 P-Z



#	W	K	lm	
L483238253	40-60*	3000/3500/4000	4400-6600	-
L483238253DT	60	3000/3500/4000	6600	TRIAC
L483238253D	60	3000/3500/4000	6600	DALI/PUSH
L483238253EM	40-60*	3000/3500/4000	4400-6600	-





### TRACK SUSP. KIT

#	Type
L487238901	ON-OFF/DT ZB/CS/TW



### TRACK SUSP. KIT

#	Type
L487238903	ON-OFF/DT ZB/CS/TW


### TRACK SUSP. KIT

#	Type
L487238701	D/DTW



### TRACK SUSP. KIT

#	Type
L487238703	D/DTW



### CONNECTOR

#
L486239401


### CONNECTOR

#
L486239403

### PRISMATIC DIFFUSER

#	Type
L486239100	90
L486239300	120
L486239200	150





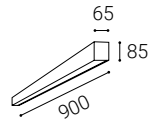
LINO II SYSTEM



# LINO II SYSTEM

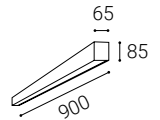
## LINO II 90

#	W	K	lm	
L486314151	18-24*	3000/3500/4000	2520-3360	-
L486314151DT	24	3000/3500/4000	3360	TRIAC
L486314151D	24	3000/3500/4000	3360	DALI/PUSH



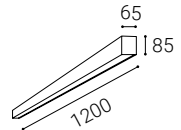
## LINO II 90

#	W	K	lm	
L486314153	18-24*	3000/3500/4000	2520-3360	-
L486314153DT	24	3000/3500/4000	3360	TRIAC
L486314153D	24	3000/3500/4000	3360	DALI/PUSH



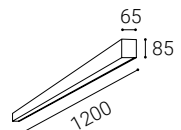
## LINO II 120

#	W	K	lm	
L486314251	21-32*	3000/3500/4000	2940-4480	-
L486314251DT	32	3000/3500/4000	4480	TRIAC
L486314251D	32	3000/3500/4000	4480	DALI/PUSH
L486314251EM	21-32*	3000/3500/4000	2940-4480	-



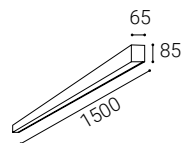
## LINO II 120

#	W	K	lm	
L486314253	21-32*	3000/3500/4000	2940-4480	-
L486314253DT	32	3000/3500/4000	4480	TRIAC
L486314253D	32	3000/3500/4000	4480	DALI/PUSH
L486314253EM	21-32*	3000/3500/4000	2940-4480	-



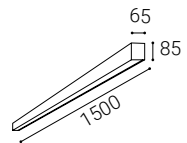
## LINO II 150

#	W	K	lm	
L486314351	37-49*	3000/3500/4000	5180-6860	-
L486314351DT	49	3000/3500/4000	6860	TRIAC
L486314351D	49	3000/3500/4000	6860	DALI/PUSH
L486314351EM	37-49*	3000/3500/4000	5180-6860	-



## LINO II 150

#	W	K	lm	
L486314353	37-49*	3000/3500/4000	5180-6860	-
L486314353DT	49	3000/3500/4000	6860	TRIAC
L486314353D	49	3000/3500/4000	6860	DALI/PUSH
L486314353EM	37-49*	3000/3500/4000	5180-6860	-

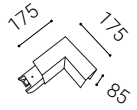
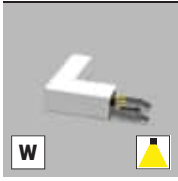




# LINO II SYSTEM

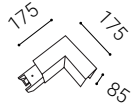
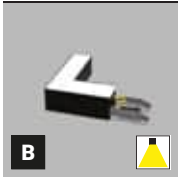
## LIGHT CORNER

#	W	K	lm	↻
L486315351	6-12*	3000/3500/4000	840-1680	-
L486315351D	12	3000/3500/4000	840-1680	DALI/PUSH



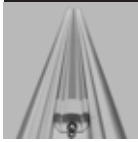
## LIGHT CORNER

#	W	K	lm	↻
L486315353	6-12*	3000/3500/4000	840-1680	-
L486315353D	12	3000/3500/4000	840-1680	DALI/PUSH



## INDIRECT LED KIT

#	Type
L486314450	90
L486314550	120
L486314650	150



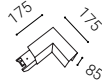
## CONNECTOR

#
L486314700



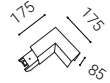
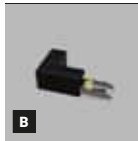
## CORNER

#
L486313001



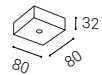
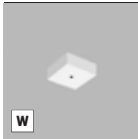
## CORNER

#
L486313003



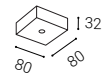
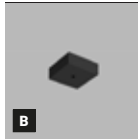
## CANOPY

#
L486311801

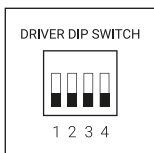


## CANOPY

#
L486311803





\* Adjustable power





# LINO II SYSTEM


---


END CAPS	#
	L486311001


CABLE 3M	#	Type
	L486311500	3x0.75
	L486311600	5x0.75


TRACK KIT	#	Type
	L487319601	ON-OFF/DT ZB/CS/TW


TRACK KIT	#	Type
	L487319401	D/DTW

TRACK SUSP. KIT	#	Type
	L487319501	ON-OFF/DT ZB/CS/TW

TRACK SUSP. KIT	#	Type
	L487319301	D/DTW

OPAL DIFFUSER	#	Length
	L486319800	1m


END CAPS	#
	L486311003


SUSPENSION KIT	#	Length
	L486311700	2,5m

TRACK KIT	#	Type
	L487319603	ON-OFF/DT ZB/CS/TW

TRACK KIT	#	Type
	L487319403	D/DTW

TRACK SUSP. KIT	#	Type
	L487319503	ON-OFF/DT ZB/CS/TW

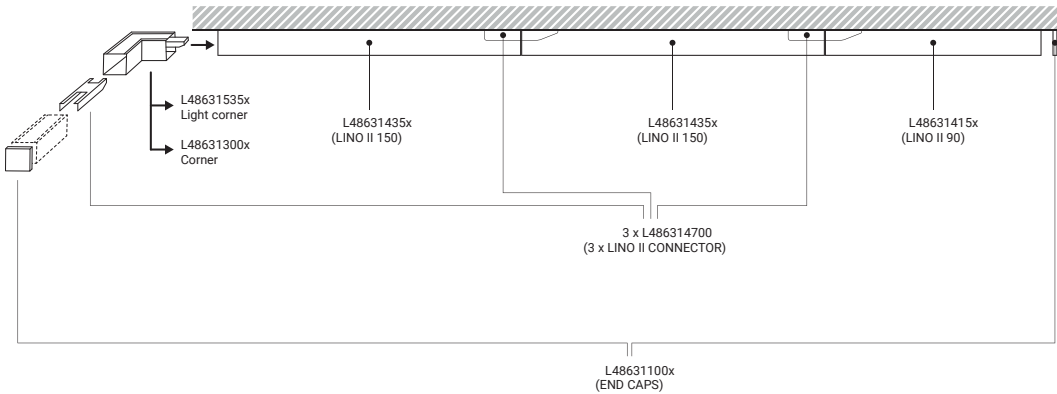
TRACK SUSP. KIT	#	Type
	L487319303	D/DTW

PRISMATIC DIFFUSER	#	Length
	L486319900	1m

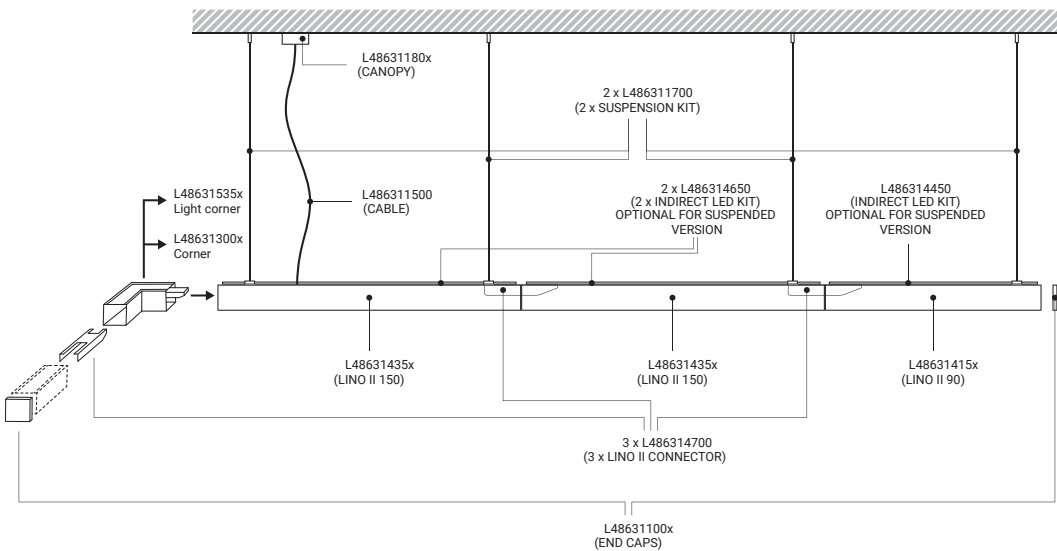


# LINO II SYSTEM

## Ceiling version | Deckenversion | Version plafond Versione a soffitto | Mennyezet | Stropní verze | Stropná verzia



## Suspended version | Hängende Version | Version suspendue Versione sospesa | Felfüggesztett | Závěsná verze | Závěsná verzia



White option

Black option

XXXXXX1  
 =  
 White

XXXXXX3  
 =  
 Black




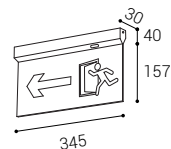
SAFE ALL | SAFE ON




# SAFE ALL | SAFE ON

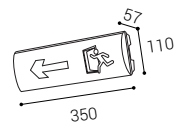
## SAFE ALL

	#	W	K	lm	
	L481440161	2	6000	50	-




## SAFE ON

	#	W	K	lm	
	L481440261	3	6000	130	-



## SAFE ALL RECESSED KIT

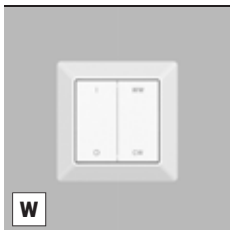
	#
	L486449901

# ZIGBEE WIRELESS CONTROL

## WALL DIMMER & TW

#

## Info



**L48SR-ZGP2801K4-CCT-E**



Zigbee – Smart Lighting wall dimmer, 1-channel. Tunable white remote control enabling adjustable white color temperature and dimming. Works with Zigbee lights. Compatible with existing frames from Beker, Gira, Jung, and Merten. The Zigbee remote can be easily wall-mounted. Up to 20 remote controls can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 1-Kanal. Tunable-White-Fernbedienung zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee Leuchten. Kompatibel mit bestehenden Rahmen von Beker, Gira, Jung und Merten. Die Zigbee-Fernbedienung lässt sich einfach an der Wand montieren. Bis zu 20 Fernbedienungen können mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 1 canal. Télécommande blanc réglable (tunable white) permettant le réglage de la température de couleur du blanc et de l'intensité lumineuse. Fonctionne avec les luminaires Zigbee. Compatible avec les cadres existants de Beker, Gira, Jung et Merten. La télécommande Zigbee peut être facilement montée au mur. Jusqu'à 20 télécommandes peuvent être appairées à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 1 canale. Telecomando Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee. Compatibile con le placche esistenti di Beker, Gira, Jung e Merten. Il telecomando Zigbee può essere facilmente montato a parete. Fino a 20 telecomandi possono essere abbinati a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 1 csatornás. Tunable white távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Zigbee lámpákkal működik. Kompatibilis a Beker, Gira, Jung és Merten meglévő kereteivel. A Zigbee távirányító könnyen falra szerelhető. Egy lámpatesthez akár 20 távirányító párosítható. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 1kanalový. Dálkové ovládání Tunable White umožňující nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee. Kompatibilní se stávajícími rámečky Beker, Gira, Jung a Merten. Zigbee dálkový ovladač lze snadno namontovat na stěnu. K jednomu svítidlu lze spárovat až 20 ovladačů. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmievač, 1-kanalový. Dialkové ovládanie Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Funguje so svietidlami Zigbee. Kompatibilné s existujúcimi rámkami značiek Beker, Gira, Jung a Merten. Zigbee dialkový ovládač je možné jednoducho namontovať na stenu. K jednému svietidlu je možné spárovať až 20 ovládačov. Dosah v interiéri: 30 m.

## WALL DIMMER & TW

#

## Info



**L48SR-ZG9001K8-CCT**



Zigbee – Smart Lighting wall dimmer, 1-channel. Tunable white remote control enabling adjustable white color temperature and dimming. Works with Zigbee lights. It is possible to save 2 light scenes. Compatible with existing frames from Beker, Gira, Jung, and Merten. The Zigbee remote can be easily wall-mounted. Up to 30 remote controls can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 1-Kanal. Tunable-White-Fernbedienung zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee-Leuchten. Es können 2 Lichtszenen gespeichert werden. Kompatibel mit bestehenden Rahmen von Beker, Gira, Jung und Merten. Die Zigbee-Fernbedienung lässt sich einfach an der Wand montieren. Bis zu 30 Fernbedienungen können mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 1 canal. Télécommande blanc réglable (tunable white) permettant le réglage de la température de couleur du blanc et de l'intensité lumineuse. Fonctionne avec les luminaires Zigbee. Il est possible d'enregistrer 2 scènes lumineuses. Compatible avec les cadres existants de Beker, Gira, Jung et Merten. La télécommande Zigbee peut être facilement montée au mur. Jusqu'à 30 télécommandes peuvent être appairées à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 1 canale. Telecomando Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee. È possibile salvare 2 scene luminose. Compatibile con le placche esistenti di Beker, Gira, Jung e Merten. Il telecomando Zigbee può essere facilmente montato a parete. Fino a 30 telecomandi possono essere abbinati a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 1 csatornás. Tunable white távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Zigbee lámpákkal működik. 2 fényjelenet menthető. Kompatibilis a Beker, Gira, Jung és Merten meglévő kereteivel. A Zigbee távirányító könnyen falra szerelhető. Egy lámpatesthez akár 30 távirányító párosítható. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 1kanalový. Dálkové ovládání Tunable White umožňující nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee. Lze uložit 2 světelné scény. Kompatibilní se stávajícími rámečky Beker, Gira, Jung a Merten. Zigbee dálkový ovladač lze snadno namontovat na stěnu. K jednomu svítidlu lze spárovat až 30 ovladačů. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmievač, 1-kanalový. Dialkové ovládanie Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Funguje so svietidlami Zigbee. Je možné uložiť 2 svetelné scény. Kompatibilné s existujúcimi rámkami značiek Beker, Gira, Jung a Merten. Zigbee dialkový ovládač je možné jednoducho namontovať na stenu. K jednému svietidlu je možné spárovať až 30 ovládačov. Dosah v interiéri: 30 m.

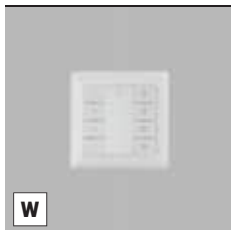


## ZIGBEE WIRELESS CONTROL

## WALL DIMMER

#

## Info



W



L48SR-ZG9001K8-DIM

Zigbee – Smart Lighting wall dimmer, 4-channel. Single-color remote control for switching and dimming. Works with Zigbee lights. Compatible with frames from Beker, Gira, Jung, and Merten. Easy wall mounting. Only one remote control can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 4-Kanal. Single-Color-Fernbedienung zum Schalten und Dimmen. Funktioniert mit Zigbee-Leuchten. Kompatibel mit Rahmen von Beker, Gira, Jung und Merten. Einfache Wandmontage. Nur eine Fernbedienung kann mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 4 canaux. Télécommande monochrome pour marche/arrêt et variation d'intensité. Fonctionne avec les luminaires Zigbee. Compatible avec les cadres Beker, Gira, Jung et Merten. Montage mural facile. Une seule télécommande peut être appairée à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 4 canali. Telecomando monocromatico per accensione/spengimento e dimmerazione. Funziona con lampade Zigbee. Compatibile con placche Beker, Gira, Jung e Merten. Facile montaggio a parete. Un solo telecomando può essere abbinato a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 4 csatornás. Egyszínű távirányító kapcsoláshoz és fényerőszabályozáshoz. Zigbee lámpákkal működik. Kompatibilis a Beker, Gira, Jung és Merten kereteivel. Könnyen falra szerelhető. Egy lámpatesthez csak egy távirányító párosítható. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 4kanálový. Jednobarevný ovladač pro zapínání/vypínání a stmívání. Funguje se svítidly Zigbee. Kompatibilní s rámečky Beker, Gira, Jung a Merten. Snadná montáž na stěnu. K jednomu svítidlu lze spárovat pouze jeden ovladač. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 4-kanálový. Jednofarebný ovládač na zapínanie/vypínanie a stmievanie. Funguje so svietidlami Zigbee. Kompatibilné s rámkami Beker, Gira, Jung a Merten. Jednoduchá montáž na stenu. K jednému svietidlu je možné spárovať iba jeden ovládač. Dosah v interiéri: 30 m.

## WALL DIMMER &amp; TW

#

## Info



W



L48SR-ZG9001T4-CCT-EU

Zigbee – Smart Lighting dimmer, 4-channel. Tunable white remote control for adjustable white color temperature and dimming. Works with Zigbee lights. 4 light scenes can be saved. Only one remote control can be paired with one luminaire. Requires 230V power supply. Installation in KU 68 installation box. Indoor range: 30 m.

Zigbee – Smart Lighting Dimmer, 4-Kanal. Tunable-White-Fernbedienung zur Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee-Leuchten. 4 Lichtszenen können gespeichert werden. Es kann nur eine Fernbedienung mit einer Leuchte gekoppelt werden. Erfordert 230V Stromversorgung. Installation in der Unterputzdose KU 68. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur Smart Lighting, 4 canaux. Télécommande Tunable White pour le réglage de la température du blanc et la variation d'intensité. Fonctionne avec les luminaires Zigbee. 4 scènes lumineuses peuvent être enregistrées. Une seule télécommande peut être appairée à un luminaire. Nécessite une alimentation 230V. Installation dans une boîte d'encastrement KU 68. Portée en intérieur : 30 m.

Zigbee – Dimmer Smart Lighting, 4 canali. Telecomando Tunable White per la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee. È possibile salvare 4 scene luminose. È possibile abbinare un solo telecomando a un apparecchio di illuminazione. Richiede alimentazione a 230V. Installazione nella scatola da incasso KU 68. Portata in interno: 30 m.

Zigbee – Smart Lighting dimmer, 4 csatornás. Tunable white távirányító a fehér színhőmérséklet és a fényerő szabályozásához. Zigbee lámpákkal működik. 4 fényjelenet menthető. Egy lámpatesthez csak egy távirányító párosítható. 230V tápellátás szükséges. Telepítés KU 68 szerelvénydobozba. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting stmívač, 4kanálový. Tunable White ovladač pro nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee. Lze uložit 4 světelné scény. K jednomu svítidlu lze spárovat pouze jeden ovladač. Vyžaduje napájení 230V. Instalace do krabice KU 68. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting stmívač, 4-kanálový. Tunable White ovládač na nastavenie teploty bielej farby a stmievanie. Funguje so svietidlami Zigbee. Je možné uložiť 4 svetelné scény. K jednému svietidlu je možné spárovať iba jeden ovládač. Vyžaduje napájanie 230V. Inštalácia do krabice KU 68. Dosah v interiéri: 30 m.



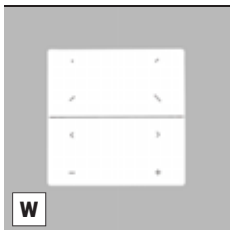


## CASAMBI WIRELESS CONTROL

## WALL DIMMER &amp; TW

#

## Info



L48VBA-RCS8-W

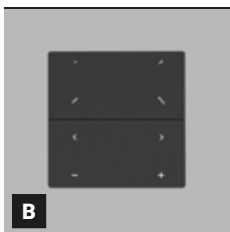
Casambi – Smart Wall frosted glass tunable white remote control enabling adjustable white color temperature and dimming. It can control a total of 4 assigned actions (scene, animation, one luminaire or group). The switch can be placed wherever the user wishes and provides direct access to all Casambi lighting control functionalities. Long-range Bluetooth support. It integrates a proximity sensor. The device wakes up when hand motion is detected within 30 cm, and human motion is detected within 80 cm. Magnetic base. CASAMBI App programming, refer to the datasheet and user manual.



Casambi – Smart Wall Fernbedienung aus mattiertem Glas mit Tunable White zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Es können insgesamt 4 zugewiesene Aktionen gesteuert werden (Szene, Animation, eine Leuchte oder Gruppe). Der Schalter kann beliebig platziert werden und bietet direkten Zugriff auf alle Casambi-Lichtsteuerungsfunktionen. Bluetooth-Langstreckenunterstützung. Integrierter Näherungssensor. Das Gerät aktiviert sich, wenn eine Handbewegung innerhalb von 30 cm erkannt wird, und eine menschliche Bewegung innerhalb von 80 cm. Magnetische Basis. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.

## WALL DIMMER &amp; TW

#



L48VBA-RCS8-B

Casambi – Télécommande murale Smart Wall en verre dépoli Tunable White permettant le réglage de la température du blanc et la variation d'intensité. Elle peut contrôler au total 4 actions assignées (scène, animation, un luminaire ou un groupe). L'interrupteur peut être placé où l'utilisateur le souhaite et donne un accès direct à toutes les fonctionnalités de contrôle d'éclairage Casambi. Support Bluetooth longue portée. Capteur de proximité intégré. L'appareil se réveille lorsqu'un mouvement de main est détecté dans un rayon de 30 cm, et un mouvement humain dans un rayon de 80 cm. Base magnétique. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.



Casambi – Telecomando Smart Wall in vetro satinato Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Può controllare in totale 4 azioni assegnate (scena, animazione, un apparecchio o un gruppo). L'interruttore può essere posizionato ovunque l'utente desidera e offre accesso diretto a tutte le funzionalità di controllo dell'illuminazione Casambi. Supporto Bluetooth a lunga portata. Integra un sensore di prossimità. Il dispositivo si attiva quando viene rilevato un movimento della mano entro 30 cm e un movimento umano entro 80 cm. Base magnetica. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.

Casambi – Smart Wall matt üveg Tunable White távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Összesen 4 hozzárendelt művelet vezérelhető (jelenet, animáció, egy lámpatest vagy csoport). A kapcsoló bárhová elhelyezhető, és közvetlen hozzáférést biztosít a Casambi világításvezérlés összes funkciójához. Nagy hatótávolságú Bluetooth támogatás. Beépített közelségérzékelő. A készülék felébred, ha kézmozgást érzékel 30 cm-en belül, illetve emberi mozgást 80 cm-en belül. Mágneses talp. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Wall dálkové ovládání z matného skla Tunable White umožňující nastavení teploty bílé barvy a stmívání. Může ovládat celkem 4 přiřazené akce (scéna, animace, jedno svítidlo nebo skupina). Spínač lze umístit kdekoli podle přání uživatele a poskytuje přímý přístup ke všem funkcím řízení osvětlení Casambi. Podpora Bluetooth s dlouhým dosahem. Integrovaný senzor přiblížení. Zařízení se probudí při detekci pohybu ruky do 30 cm a lidského pohybu do 80 cm. Magnetická základna. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Wall diaľkové ovládanie z matného skla Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Môže ovládať celkovo 4 priradené akcie (scéna, animácia, jedno svietidlo alebo skupina). Spínač je možné umiestniť kdekoľvek podľa želania používateľa a poskytuje priamy prístup ku všetkým funkciám riadenia osvetlenia Casambi. Podpora Bluetooth s dlhým dosahom. Integrovaný senzor priblíženia. Zariadenie sa prebudí pri detekcii pohybu ruky do 30 cm a ľudského pohybu do 80 cm. Magnetická základňa. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.

# CASAMBI WIRELESS CONTROL

## CASAMBI/DALI CONTROLLER

#

Info



### L48RAYRUN HCB30

Casambi – Smart Lighting wireless master controller for DALI DT6/DT8 / 0–10V luminaires. Control of up to 64 DALI addresses, 8 DT6 groups, 4 DT8 groups. Max. 25 pcs DALI 2 mA drivers/luminaires. For additional drivers/luminaires, an external DALI bus power supply is required. It is not possible to combine DALI DT6 and DT8 luminaires connected to the converter. Long-range Bluetooth support. CASAMBI App programming, refer to the datasheet and user manual.

Casambi – Smart Lighting drahtloser Master-Controller für DALI DT6/DT8 / 0–10V-Leuchten. Steuerung von bis zu 64 DALI-Adressen, 8 DT6-Gruppen, 4 DT8-Gruppen. Max. 25 Stk. DALI 2 mA Treiber/Leuchten. Für zusätzliche Treiber/Leuchten ist eine externe DALI-Bus-Stromversorgung erforderlich. Eine Kombination von DALI DT6- und DT8-Leuchten am Konverter ist nicht möglich. Bluetooth-Langstreckenunterstützung. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.

Casambi – Contrôleur maître sans fil Smart Lighting pour luminaires DALI DT6/DT8 / 0–10V. Contrôle jusqu'à 64 adresses DALI, 8 groupes DT6, 4 groupes DT8. Max. 25 pcs pilotes/luminaires DALI 2 mA. Pour des pilotes/luminaires supplémentaires, une alimentation externe du bus DALI est requise. Il n'est pas possible de combiner des luminaires DALI DT6 et DT8 connectés au convertisseur. Support Bluetooth longue portée. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.

Casambi – Master controller wireless Smart Lighting per apparecchi DALI DT6/DT8 / 0–10V. Controllo fino a 64 indirizzi DALI, 8 gruppi DT6, 4 gruppi DT8. Max. 25 pz driver/apparecchi DALI 2 mA. Per driver/apparecchi aggiuntivi è richiesta un'alimentazione esterna del bus DALI. Non è possibile combinare apparecchi DALI DT6 e DT8 collegati al convertitore. Supporto Bluetooth a lunga portata. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.

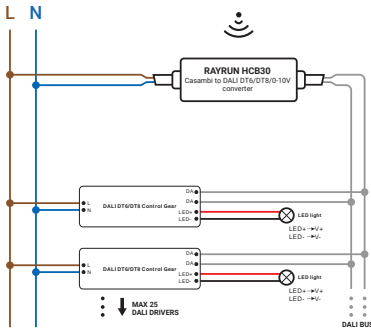
Casambi – Smart Lighting vezeték nélküli mestervezérlő DALI DT6/DT8 / 0–10V lámpatestekhez. Akár 64 DALI cím vezérlése, 8 DT6 csoport, 4 DT8 csoport. Max. 25 db DALI 2 mA meghajtó/lámpatest. További meghajtók/lámpatestek esetén külső DALI busz tápellátás szükséges. A konverterhez csatlakoztatott DALI DT6 és DT8 lámpatestek nem kombinálhatók. Nagy hatótávolságú Bluetooth támogatás. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Lighting bezdrátová hlavní řídicí jednotka pro svítidla DALI DT6/DT8 / 0–10V. Ovládání až 64 DALI adres, 8 skupin DT6, 4 skupiny DT8. Max. 25 ks DALI 2 mA předřadníků/svítidel. Pro další předřadníky/svítidla je nutné externí napájení DALI sběrnice. Není možné kombinovat svítidla DALI DT6 a DT8 připojená ke konvertoru. Podpora Bluetooth s dlouhým dosahem. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Lighting bezdrátový hlavný ovládač pre svietidlá DALI DT6/DT8 / 0–10V. Ovládanie až 64 DALI adries, 8 skupín DT6, 4 skupiny DT8. Max. 25 ks DALI 2 mA predradnikov/svietidel. Pre ďalšie predradníky/svietidlá je potrebné externé napájanie DALI zbernice. Nie je možné kombinovať svietidlá DALI DT6 a DT8 pripojené ku konvertoru. Podpora Bluetooth s dlhým dosahom. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.



CASAMBI





# MAG CASAMBI WIRELESS CONTROL

## CASAMBI/DALI CONTROLLER

#

Info



**L48VBU-D-ITL-W**

W



Casambi – Smart Lighting master controller for DALI DT6/DT8 luminaires for MAG TRACK 48V A.A.G. Stucchi. Control of up to 64 DALI addresses, 8 DT6 groups, 1 DT8 group. Max. 15 pcs DALI 2 mA drivers/ luminaires. For additional drivers/luminaires, an external DALI bus power supply is required. It is not possible to combine DALI DT6 and DT8 luminaires connected to the converter. Long-range Bluetooth support. CASAMBI App programming, refer to the datasheet and user manual.

Casambi – Smart Lighting Master-Controller für DALI DT6/DT8-Leuchten für MAG TRACK 48V A.A.G. Stucchi. Steuerung von bis zu 64 DALI-Adressen, 8 DT6-Gruppen, 1 DT8-Gruppe. Max. 15 Stk. DALI 2 mA Treiber/Leuchten. Für zusätzliche Treiber/Leuchten ist eine externe DALI-Bus-Stromversorgung erforderlich. Eine Kombination von DALI DT6- und DT8-Leuchten am Konverter ist nicht möglich. Bluetooth-Langstreckenunterstützung. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.

Casambi – Contrôleur maître Smart Lighting pour luminaires DALI DT6/DT8 pour MAG TRACK 48V A.A.G. Stucchi. Contrôle jusqu'à 64 adresses DALI, 8 groupes DT6, 1 groupe DT8. Max. 15 pcs pilotes/luminaires DALI 2 mA. Pour des pilotes/luminaires supplémentaires, une alimentation externe du bus DALI est requise. Il n'est pas possible de combiner des luminaires DALI DT6 et DT8 connectés au convertisseur. Support Bluetooth longue portée. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.

## CASAMBI/DALI CONTROLLER

#



**L48VBU-D-ITL-B**

B



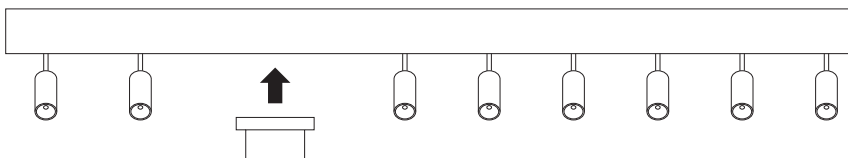
Casambi – Master controller Smart Lighting per apparecchi DALI DT6/DT8 per MAG TRACK 48V A.A.G. Stucchi. Controllo fino a 64 indirizzi DALI, 8 gruppi DT6, 1 gruppo DT8. Max. 15 pz driver/apparecchi DALI 2 mA. Per driver/apparecchi aggiuntivi è richiesta un'alimentazione esterna del bus DALI. Non è possibile combinare apparecchi DALI DT6 e DT8 collegati al convertitore. Supporto Bluetooth a lunga portata. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.

Casambi – Smart Lighting mestervezérő DALI DT6/DT8 lámpatestekhez MAG TRACK 48V A.A.G. Stucchi rendszerhez. Akár 64 DALI cím vezérlése, 8 DT6 csoport, 1 DT8 csoport. Max. 15 db DALI 2 mA meghajtó/lámpatest. További meghajtók/lámpatestek esetén külső DALI busz tápellátás szükséges. A konverterhez csatlakoztatott DALI DT6 és DT8 lámpatestek nem kombinálhatók. Nagy hatótávolságú Bluetooth támogatás. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Lighting hlavní řídicí jednotka pro svítidla DALI DT6/DT8 pro MAG TRACK 48V A.A.G. Stucchi. Ovládání až 64 DALI adres, 8 skupin DT6, 1 skupina DT8. Max. 15 ks DALI 2 mA předradníků/svítidel. Pro další předradníky/svítidla je nutné externí napájení DALI sběrnice. Není možné kombinovat svítidla DALI DT6 a DT8 připojená ke konvertoru. Podpora Bluetooth s dlouhým dosahem. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Lighting hlavný ovládač pre svietidlá DALI DT6/DT8 pre MAG TRACK 48V A.A.G. Stucchi. Ovládanie až 64 DALI adres, 8 skupín DT6, 1 skupina DT8. Max. 15 ks DALI 2 mA predradníkov/svietidiel. Pre ďalšie predradníky/svietidlá je potrebné externé napájanie DALI zbernice. Nie je možné kombinovať svietidlá DALI DT6 a DT8 pripojené ku konvertoru. Podpora Bluetooth s dlhým dosahom. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.

## MAG TRACK 48V




MAG CONTROLLER


MAX 15 DALI LUMINAIRES



# EMERGENCY KIT

---


EM 1	#	Info
	<b>L486590100</b>	<p>EM 1 Emergency kit with self-test, 6-42V, 5W, Emergency 3h, battery LiFePO4 3,2V/6Ah</p> <p>EM 1 Notfallset mit Selbsttest, 6-42V, 5W, Notstromversorgung 3 Stunden, Akku LiFePO4 3,2 V/6 Ah</p> <p>EM 1 Kit de secours avec autotest, 6-42V, 5W, autonomie 3 h, batterie LiFePO4 3,2 V/6 Ah</p> <p>EM 1 Kit di emergenza con autotest, 6-42V, 5W, Emergenza 3h, batteria LiFePO4 3,2V/6Ah</p> <p>EM 1 Vészhelyzeti készlet öntesztel, 6-42V, 5W, 3 órás vészhelyzeti üzem, LiFePO4 3,2V/6Ah akkumulátor</p> <p>EM 1 Nouzová sada s autotestem, 6-42V, 5W, nouzový režim 3h, baterie LiFePO4 3,2V/6Ah</p> <p>EM 1 Núdzová súprava s autotestom, 6-42V, 5W, núdzový režim 3h, batéria LiFePO4 3,2V/6Ah</p>

EM 2	#	Info
	<b>L486229101</b>	<p>EM2 Emergency kit with self-test, 10-52V, 3W, Emergency 3h, LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Notfallset mit Selbsttest, 10-52V, 3W, Notstromversorgung 3 Stunden, Akku LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Kit de secours avec autotest, 10-52V, 3W, autonomie 3 h, batterie LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Kit di emergenza con autotest, 10-52V, 3W, Emergenza 3h, batteria LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Vészhelyzeti készlet öntesztel, 10-52V, 3W, 3 órás vészhelyzeti üzem, LiFePO4 6,4V/2,2Ah akkumulátor</p> <p>EM 2 Nouzová sada s autotestem, 10-52V, 3W, nouzový režim 3h, baterie LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Núdzová súprava s autotestom, 10-52V, 3W, núdzový režim 3h, batéria LiFePO4 6,4V/2,2Ah</p>



# EMERGENCY KIT

---

EM 3	#	Info
 <b>W</b>	<b>L486319700</b>	EM3 Emergency kit with self-test, 20-200V, 2W, Emergency 3h, LiFePO4 3,2V/2Ah
		EM 3 Notfallset mit Selbsttest, 20-200V, 3W, Notstromversorgung 3 Stunden, Akku LiFePO4 3,2V/2Ah
		EM 3 Kit de secours avec autotest, 20-200V V, 2W, autonomie 3 h, batterie LiFePO4 3,2V/2Ah
		EM 3 Kit di emergenza con autotest, 20-200V, 3W, Emergenza 3h, batteria LiFePO4 3,2V/2Ah
		EM 3 Vészhelyzeti készlet öntesztel, 20-200V, 3W, 3 órás vészhelyzeti üzem, LiFePO4 3,2V/2Ah akkumulátor
		EM 3 Nouzová sada s autotestem, 20-200V, 3W, nouzový režim 3h, baterie LiFePO4 3,2V/2Ah
		EM 3 Nůdzová súprava s autotestom, 20-200V, 3W, núdzový režim 3h, batéria LiFePO4 3,2V/2Ah

**EM  
3**

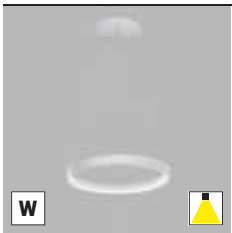
# #

# INSTRUCTIONS

---

## DEFINITION

BELLA SLIM 48 P-Z



#	W	K
L483271871	38	2700/3000/4000
L483271871DT	38	2700/3000/4000
L483271871D	38	2700/3000/4000

W



< 15 m<sup>2</sup>

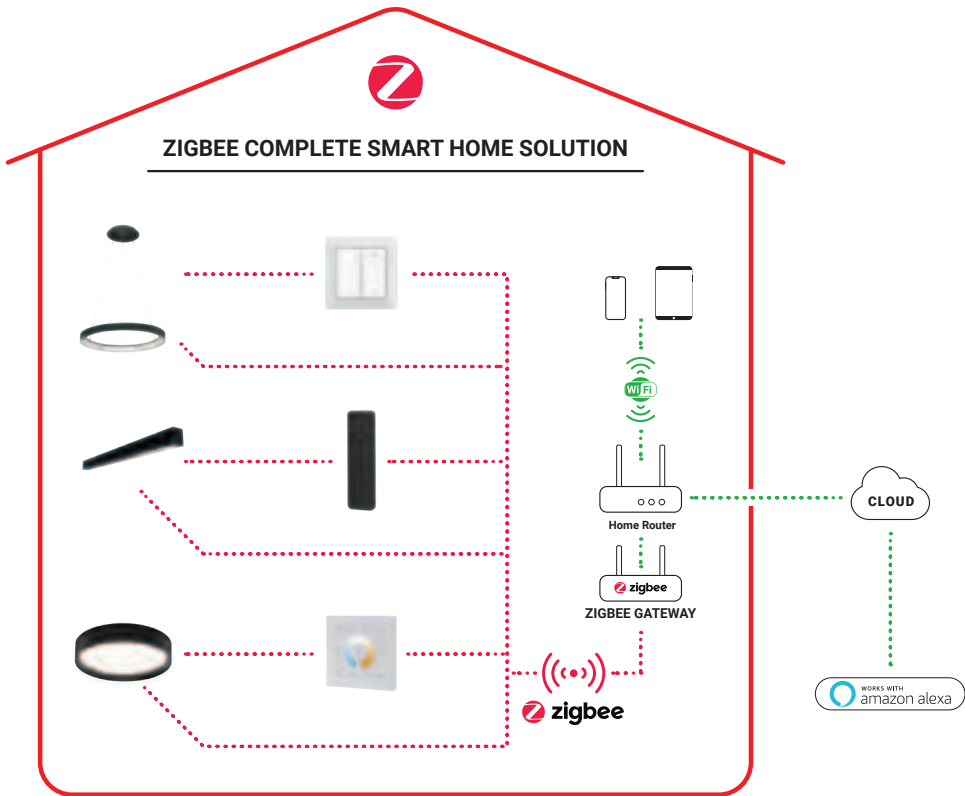
- D** DALI/PUSH
- DT** TRIAC
- DTW** DALI/PUSH Tunable white
- ZB** ZigBee
- ZBTW** ZigBee Tunable white
- CS** Casambi
- CSTW** Casambi Tunable white

### Examples:

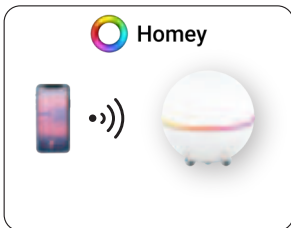
- 0123456D** DALI/PUSH
  - 0123456DT** TRIAC
  - 0123456DTW** DALI/PUSH Tunable white
  - 0123456ZB** ZigBee
  - 0123456ZBTW** ZigBee Tunable white
  - 0123456CS** Casambi
  - 0123456CSTW** Casambi Tunable white
-

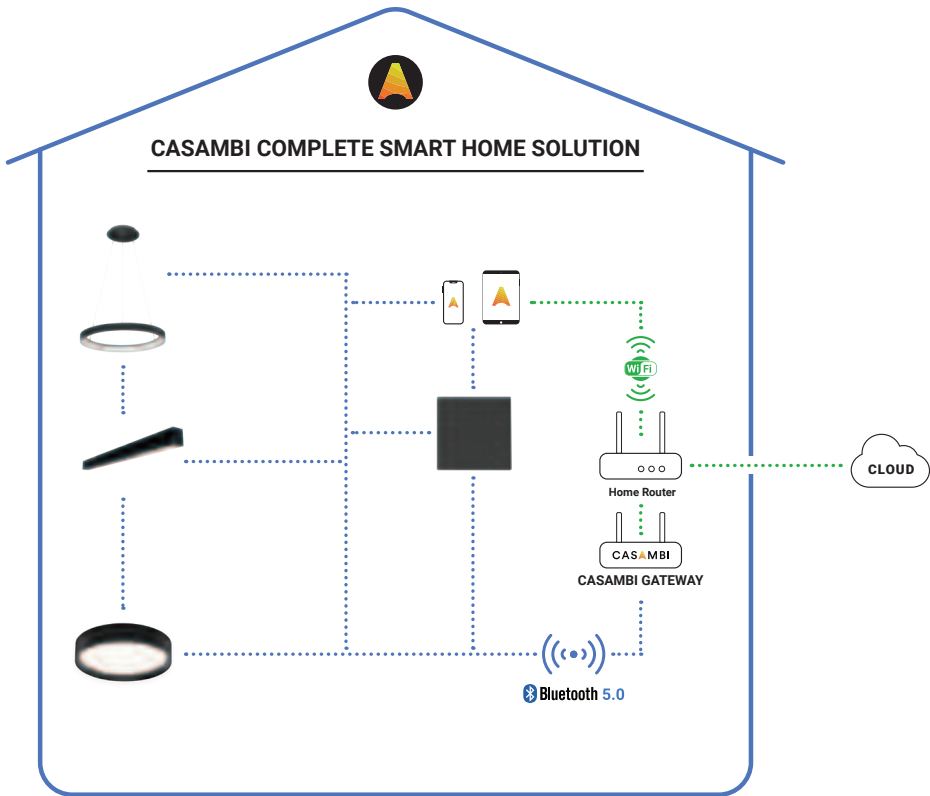


<b>EN</b>	Promotes relaxation and comfort	Enhances focus and visibility	Stimulates productivity and alertness
<b>DE</b>	Fördert Entspannung und Komfort	Verbessert Konzentration und Sichtbarkeit	Steigert Produktivität und Wachsamkeit
<b>FR</b>	Favorise la détente et le confort	Améliore la concentration et la visibilité	Stimule la productivité et la vigilance
<b>IT</b>	Favorisce il rilassamento e il comfort	Migliora la concentrazione e la visibilità	Stimola la produttività e la vigilanza
<b>HU</b>	Elősegíti a relaxációt és a kényelmet	Fokozza a koncentrációt és a láthatóságot	Serkenti a termelékenységet és az éberséget
<b>CZ</b>	Podporuje relaxaci a pohodlí	Zlepšuje soustředění a viditelnost	Podporuje produktivitu a bdělost
<b>SK</b>	Podporuje relaxáciu a pohodlie	Zlepšuje sústredenie a viditeľnosť	Podporuje produktivitu a bdelosť



## ZIGBEE GATEWAYS





## **CASAMBI GATEWAYS**





# FLICKER FREE

---

## DEFINITION

### EN All lights are supplied with a flicker free driver (transformer)

Flicker refers to the rapid fluctuation of the brightness of the LED light source, which occurs several times per second. Due to the high flicker rate, it is often invisible to the eye. However, it can have neurological and physiological effects on our body. For example, you may experience headaches, eye strain or fatigue due to excessive flickering of light. Flicker is mostly imperceptible, but in a few cases you can observe it. Flicker can be observed in the form of vertical striped lines using a smartphone after launching the camera near the LED light.

### DE Alle Leuchten werden mit einem Flicker free Treiber (Transformator) geliefert.

Flicker bezieht sich auf die schnelle Schwankung der Helligkeit der LED-Lichtquelle, die mehrmals pro Sekunde auftritt. Aufgrund der hohen Flimmerrate ist dies für das Auge oft unsichtbar. Es kann jedoch neurologische und physiologische Auswirkungen auf unseren Körper haben. Beispielsweise können Sie aufgrund übermäßigen Lichtflackerns Kopfschmerzen, Augenüberanstrengung oder Müdigkeit verspüren. Flicker ist meist nicht wahrnehmbar, aber in einigen Fällen können Sie es beobachten. Flicker kann in Form vertikaler Streifenlinien beobachtet werden, wenn Sie mit einem Smartphone die Kamera in die Nähe des LED-Lichts richten.

### FR Toutes les lampes sont fournies avec un driver flicker free (transformateur)

Flicker fait référence à la fluctuation rapide de la luminosité de la source lumineuse LED, qui se produit plusieurs fois par seconde. En raison du taux de scintillement élevé, il est souvent invisible à l'œil nu. Cependant, il peut avoir des effets neurologiques et physiologiques sur notre corps. Par exemple, vous pouvez ressentir des maux de tête, une fatigue oculaire ou une fatigue due à un scintillement excessif de la lumière. Flicker est généralement imperceptible, mais dans quelques cas, vous pouvez l'observer. Flicker peut être observé sous la forme de lignes verticales rayées à l'aide d'un smartphone après avoir lancé l'appareil photo à proximité de la lumière LED.

### IT Tutte le luci sono fornite con un driver Flicker free (trasformatore)

Flicker si riferisce alla rapida fluttuazione della luminosità della sorgente luminosa a LED, che si verifica più volte al secondo. A causa dell'elevata frequenza di sfarfallio, è spesso invisibile all'occhio. Tuttavia, può avere effetti neurologici e fisiologici sul nostro corpo. Ad esempio, potresti provare mal di testa, affaticamento degli occhi o affaticamento a causa dell'eccessivo sfarfallio della luce. Flicker è per lo più impercettibile, ma in alcuni casi puoi osservarlo. Flicker può essere osservato sotto forma di linee a strisce verticali utilizzando uno smartphone dopo aver avviato la fotocamera vicino alla luce a LED.

### HU Minden lámpa villódzásmentes meghajtóval (transzformátorral) van ellátva.

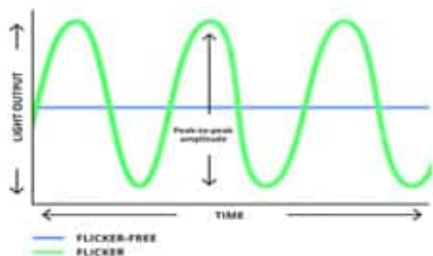
A villódzás az LED fényforrás fényerejének gyors ingadozását jelenti, amely másodpercenként többször is előfordul. A magas villódzási frekvencia miatt ez gyakran szabad szemmel nem észlelhető. Ugyanakkor neurológiai és fiziológiai hatásai lehetnek a szervezetre. Például túlzott fényvillódzás hatására fejfájás, szemfáradás vagy általános fáradtság jelentkezhet. A villódzás többnyire észrevehetetlen, de bizonyos esetekben megfigyelhető. Okostelefon kameráját az LED fényforrás közelében elindítva a villódzás függőleges, csíkozott vonalak formájában válhat láthatóvá.

### CZ Všechna světla jsou dodávána s Flicker free driverem (transformátorem)

Flicker označuje rychlé kolísání jasu LED světelného zdroje, ke kterému dochází několikrát za sekundu. Kvůli vysoké frekvenci blikání je často pro oko neviditelný. Na naše tělo však může mít neurologické a fyziologické účinky. Můžete například pociťovat bolesti hlavy, únavu očí nebo únavu v důsledku nadměrného blikání světla. Flicker je většinou nepostřehnutelný, ale v několika případech to můžete pozorovat. Flicker lze pozorovat ve formě svislých pruhovaných čar pomocí smartphonu po spuštění fotoaparátu v blízkosti LED světla.

### SK Všetky svietidlá sú dodávané s flicker free driverom (transformátorom)

Flicker (blikanie) označuje rýchle kolísanie jasu svetla LED svetelného zdroja, ktoré sa vyskytuje niekoľkokrát za sekundu. Vďaka vysokej rýchlosti blikania je často pre oči neviditeľné. Môže však mať neurologické a fyziologické účinky na naše telo. Můžete například pociťovat bolesti hlavy, únavu očí alebo únavu v dôsledku nadmerného blikania svetla. Blikanie väčšinou nepostrehnuteľné, v niekoľkých prípadoch ho môžete pozorovať. Flicker môžete pozorovať vo forme zvislých pruhovaných čiar pomocou smartfónu po spustení kamery v blízkosti LED svietidla.



# K

## COLOR LIGHT DEFINITION

- EN** Luminaires in the catalogue are available in different correlated colour temperatures. Warmer tones 2700 K / 3000 K (warm white) are more suitable for residential spaces, as they create a relaxing and comfortable atmosphere. This also reflects the natural daylight cycle – as the day progresses, light becomes warmer, with the warmest tones appearing before sunset. Cooler tones such as 3500 K or 4000 K (neutral white) are more suitable for administrative and commercial environments. They support daytime activity, provide a natural working light, and do not distort white tones, which is particularly important in spaces with graphic or detail-oriented visual work.
- DE** Leuchten im Katalog sind in verschiedenen Farbtemperaturen erhältlich. Wärmere Farbtöne 2700 K / 3000 K (Warmweiß) eignen sich besonders für Wohnräume, da sie eine entspannende und angenehme Atmosphäre schaffen. Dies entspricht auch dem natürlichen Tageslichtverlauf – im Laufe des Tages wird das Licht wärmer, wobei die wärmsten Töne kurz vor Sonnenuntergang auftreten. Kühlere Farbtöne wie 3500 K oder 4000 K (Neutralweiß) sind besser für Büro- und Gewerberäume geeignet. Sie fördern die Aktivität am Tag, bieten ein sachliches Arbeitslicht und verfälschen Weißtöne nicht, was insbesondere in Bereichen mit grafischen oder detailorientierten Tätigkeiten wichtig ist.
- FR** Les luminaires du catalogue sont disponibles en différentes températures de couleur. Les tons plus chauds 2700 K / 3000 K (blanc chaud) conviennent davantage aux espaces résidentiels, car ils créent une atmosphère agréable et relaxante. Cela correspond également au cycle naturel de la lumière du jour – au fil de la journée, la lumière devient plus chaude, atteignant ses tons les plus chauds avant le coucher du soleil. Les tons plus froids tels que 3500 K ou 4000 K (blanc neutre) sont plus adaptés aux espaces administratifs et commerciaux. Ils favorisent l'activité en journée, offrent une lumière de travail naturelle et ne déforment pas les blancs, ce qui est particulièrement important dans les espaces dédiés aux travaux graphiques ou de précision visuelle.
- IT** Gli apparecchi del catalogo sono disponibili in diverse temperature di colore. Le tonalità più calde 2700 K / 3000 K (bianco caldo) sono più adatte agli ambienti residenziali, poiché creano un'atmosfera confortevole e rilassante. Questo riflette anche il ciclo naturale della luce diurna – durante la giornata la luce diventa progressivamente più calda, raggiungendo le tonalità più calde prima del tramonto. Le tonalità più fredde come 3500 K o 4000 K (bianco neutro) sono più indicate per ambienti amministrativi e commerciali. Favoriscono l'attività durante il giorno, garantiscono una luce di lavoro naturale e non alterano il bianco, aspetto particolarmente importante negli spazi dedicati ad attività grafiche o di precisione visiva.
- HU** A katalógusban szereplő lámpatestek különböző színhőmérsékletben érhetőek el. A melegebb árnyalatok 2700 K / 3000 K (meleg fehér) elsősorban lakóterekbe ajánlottak, mivel kellemes, pihentető atmoszférát teremtenek. Ez összhangban van a természetes nappali fény változásával is – a nap folyamán a fény melegebbé válik, és naplemente előtt éri el a legmelegebb árnyalatait. A hűvösebb árnyalatok, mint a 3500 K vagy a 4000 K (semleges fehér), inkább irodai és kereskedelmi környezetbe alkalmasak. Támogatják a nappali aktivitást, természetes munkafényt biztosítanak, és nem torzítják a fehér színeket, ami különösen fontos grafikai vagy precíz vizuális munkát végző terekben.
- CZ** Svítidla v katalogu jsou dostupná v různých teplotách barvy světla. Teplejší odstíny 2700 K / 3000 K (teplá bílá) jsou vhodnější pro rezidenční prostory, protože vytvářejí příjemnou a relaxační atmosféru. Odpovídá to i přirozenému dennímu cyklu – během dne se světlo postupně otepluje a nejteplejších tónů dosahuje před západem slunce. Chladnější odstíny, jako 3500 K nebo 4000 K (neutrální bílá), jsou vhodnější pro administrativní a komerční prostory. Podporují denní aktivitu, poskytují přirozené pracovní světlo a nezkrášlují bílou barvu, což je důležité zejména v prostorách s grafickou nebo detailní vizuální prací.
- SK** Svietidlá v katalógu sú dostupné v rôznych teplotách farby svetla. Teplejšie odtiene 2700 K / 3000 K (teplá biela) sú vhodnejšie pre rezidenčné priestory, pretože vytvárajú príjemnú a relaxačnú atmosféru. Zodpovedá to aj prirodzenému dennému cyklu – počas dňa sa svetlo postupne otepluje a najteplejšie tóny dosahuje pred západom slnka. Chladnejšie odtiene ako 3500 K alebo 4000 K (neutrálna biela) sú vhodnejšie pre administratívne a komerčné priestory. Podporujú dennú aktivitu, poskytujú prirodzené pracovné svetlo a neskrášľujú bielu farbu, čo je dôležité najmä v priestoroch s grafickou alebo precíznou vizuálnou prácou.



Light color (K)



Licht farbe (K)

Couleur claire (K)

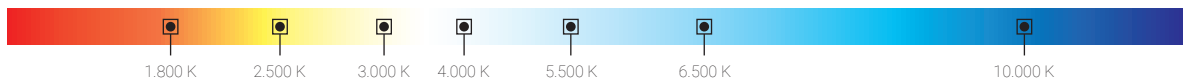
Colore chiaro (K)

Fényszín (K)



Barva světlá (K)

Farba svetlá (K)





# COLOR RENDERING INDEX

---

## DEFINITION

- EN** Color Rendering Index (CRI) is the ability to illuminate colors fairly. Low CRI causes colors under such lighting to be faded, street light sources have this characteristic. For residential and commercial lighting, a CRI of at least 80 or higher is recommended, so we only use our products to meet our criteria.
- DE** Color Rendering Index (CRI) oder Farbwiedergabeindex ist die Fähigkeit, Farben fair zu beleuchten. Ein niedriger CRI führt dazu, dass die Farben unter einer solchen Beleuchtung verblassen. Straßenlaternen haben diese Eigenschaft. Für Wohn- und Geschäftsbeleuchtung wird ein CRI von mindestens 80 oder höher empfohlen, sodass wir unsere Produkte nur verwenden, um unsere Kriterien zu erfüllen.
- FR** L'indice de rendu des couleurs (CRI) est la capacité à éclairer les couleurs de manière équitable. Un faible IRC entraîne une décoloration des couleurs sous un tel éclairage, les sources d'éclairage public ont cette caractéristique. Pour l'éclairage résidentiel et commercial, un IRC d'au moins 80 ou plus est recommandé, c'est pourquoi nous n'utilisons nos produits que pour répondre à nos critères.
- IT** L'indice di resa cromatica (CRI) è la capacità di illuminare i colori in modo equo. Un CRI basso fa sbiadire i colori sotto tale illuminazione, le fonti di illuminazione stradale hanno questa caratteristica. Per l'illuminazione residenziale e commerciale, si consiglia un CRI di almeno 80 o superiore, quindi utilizziamo i nostri prodotti solo per soddisfare i nostri criteri.
- HU** A színvisszaadási index (CRI) azt fejezi ki, hogy egy fényforrás mennyire képes a színeket hűen megvilágítani. Az alacsony CRI érték miatt a színek fakónak tűnnek az ilyen világítás alatt; az utcai fényforrások jellemzően ilyenek. Lakossági és kereskedelmi világítás esetén legalább 80-as vagy annál magasabb CRI érték ajánlott, ezért kizárólag olyan termékeket használunk, amelyek megfelelnek ezeknek a követelményeinknek.
- CZ** Color Rendering Index (CRI) nebo index podání barev je schopnost osvětlení věrně podat barvy. Nízké CRI způsobuje že barvy pod takovým osvětlením vnímáme vybledle, světelné zdroje v pouličním osvětlení mají právě tuto vlastnost. Na osvětlení rezidenčních a komerčních prostor je doporučeno CRI s hodnotou alespoň 80 a vyšší, proto naše produkty osazujeme jen zdroji, které toto kritérium splňují.
- SK** Color Rendering Index (CRI) alebo index podania farieb je schopnosť osvetlenia verne podať farby. Nízke CRI spôsobuje, že farby pod takýmto osvetlením vnímame vyblednuto, napr. svetelné zdroje v pouličnom osvetlení majú práve túto vlastnosť. Na osvetlenie rezidenčných a komerčných priestorov je doporučené CRI s hodnotou aspoň 80 a vyššou, preto naše produkty osádzame len zdrojmi, ktoré toto kritérium spĺňajú.



# lm

# LUMINOUS FLUX

## DEFINITION

**EN** Luminous flux, in lumens (lm), is the most important parameter in light selection. Thanks to its numerical expression, you can at least make an image of luminosity compared to old classic bulbs. Products are chosen with an emphasis on this parameter to provide luminosity for residential and commercial lighting. In the following table you can see the luminous flux of incandescent lamps and compare them to the values given for each luminaire in this catalog.

Classical bulb	Luminous flux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**DE** Der in Lumen (lm) angegebene Lichtstrom ist der wichtigste Parameter bei der Lichtauswahl. Dank seines numerischen Ausdrucks können Sie sich zumindest ein Bild der Leuchtkraft im Vergleich zu alten klassischen Glühlampen machen. Wir wählen Produkte, bei denen dieser Parameter im Vordergrund steht, um die Beleuchtungsstärke für Wohn- und Gewerbebeleuchtung zu erhöhen. In der folgenden Tabelle können Sie den Lichtstrom von Glühlampen sehen und mit den für jede Leuchte im Katalog angegebenen Werten vergleichen.

Klassische Glühlampe	Lichtstrom
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**FR** Le flux lumineux, en lumens (lm), est le paramètre le plus important dans le choix de l'éclairage. Grâce à son expression numérique, vous pouvez au moins vous faire une idée de la luminosité par rapport aux anciennes ampoules classiques. Les produits sont choisis en mettant l'accent sur ce paramètre pour fournir une luminosité pour l'éclairage résidentiel et commercial. Dans le tableau suivant, vous pouvez voir le flux lumineux des lampes à incandescence et les comparer aux valeurs données pour chaque luminaire de ce catalogue.

Classique ampoule	Flux lumineux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**IT** Il flusso luminoso, espresso in lumen (lm), è il parametro più importante nella scelta della luce. Grazie alla sua espressione numerica, puoi almeno creare un'immagine di luminosità rispetto alle vecchie lampadine classiche. I prodotti vengono scelti ponendo l'accento su questo parametro per fornire luminosità all'illuminazione residenziale e commerciale. Nella tabella seguente puoi vedere il flusso luminoso delle lampade ad incandescenza e confrontarli con i valori indicati per ciascun apparecchio in questo catalogo.

Lampadina classica	Luminous flux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**HU** A fényáram, lumenben (lm) megadva, a világítótestek kiválasztásának legfontosabb paramétere. Számszerű megadásának köszönhetően legalább képet kaphatunk a fényerőről a régi, hagyományos izzókhoz viszonyítva. Az termékeket ennek a paraméternek a kiemelt figyelembevételével választják ki, hogy megfelelő fényerőt biztosítsanak lakossági és kereskedelmi világításhoz. Az alábbi táblázatban megtekintheti az izzólámpák fényáramát, és összehasonlíthatja azokat a katalógusban szereplő egyes lámpatesteknél megadott értékekkel.

Hagyományos izzó	Fényáram
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**CZ** Světelný tok, udávaný v lumenech (lm) je nejdůležitější parametr při výběru osvětlení. Díky jeho číselnému vyjádření si umíte alespoň přibližně udělat obraz o svítivosti ve srovnání se starými klasickými žárovkami. Produkty vybíráme is důrazem na tento parametr aby svítivost byla dostatečná k osvětlení rezidenčních a komerčních realizací. V následující tabulce si umíte prohlédnout světelný tok klasických žárovek a porovnat si je s hodnotami uvedenými u jednotlivých svítidel v katalogu.

Klasická žárovka	Světelný tok
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

**SK** Svetelný tok, udávaný v lúmenoch (lm) je najdôležitejší parameter pri výbere osvetlenia. Vďaka jeho číselnému vyjadreniu si viete aspoň približne vytvoriť obraz o svietivosti v porovnaní so starými klasickými žiarovkami. Produkty vyberáme aj s dôrazom na tento parameter, aby svietivosť bola dostatočná na osvetlenie rezidenčných a komerčných realizácií. V nasledujúcej tabuľke si viete pozrieť svetelný tok klasických žiaroviek a porovnať si ich s hodnotami uvedenými pri jednotlivých svietidlách v katalógu.

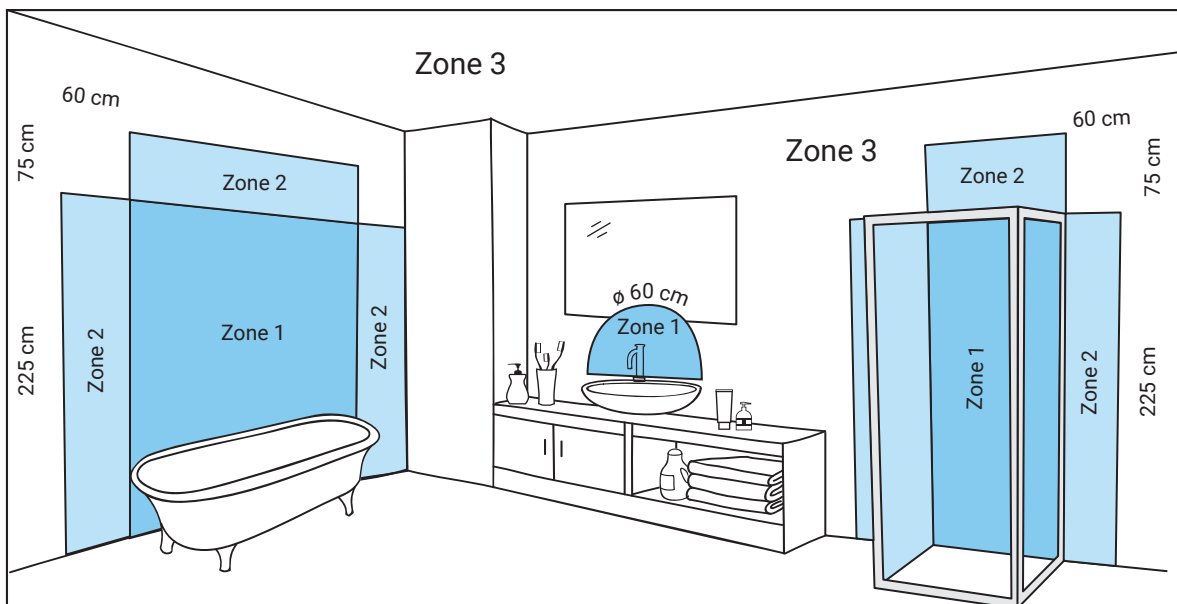
Klasická žiarovka	Svetelný tok
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm



# IP RATINGS

---

## DEFINITION



### EN ● ZONE 1

Up to 225 cm above the wet area, you need at least IP 65 protection.

### ● ZONE 2

60 cm around the wet area you need IP44.

### ○ ZONE 3

For other areas in the bathroom, except zones 0 to 2, do not need products with IP protection.

### DE ● ZONE 1

Bis 225 cm über dem Nassbereich brauchen Sie mindestens die IP-Schutzart 65.

### ● ZONE 2

60 cm um den Nassbereich brauchen Sie IP44.

### ○ ZONE 3

Für andere Bereiche im Badezimmer, ausgenommen von den Zonen 0 bis 2, benötigen Sie keine IP-Schutzart.

### FR ● ZONE 1

Jusqu'à 225 cm au-dessus de la zone humide, vous avez besoin d'une protection IP 65 au minimum.

### ● ZONE 2

60 cm autour de la zone humide, vous avez besoin d'IP44.

### ○ ZONE 3

Pour les autres zones de la salle de bain, à l'exception des zones 0 à 2, il n'est pas nécessaire d'utiliser des produits avec protection IP.

### IT ● ZONE 1

Fino a 225 cm sopra la zona umida è necessaria una protezione almeno IP 65.

### ● ZONE 2

60 cm attorno all'area umida è necessario IP44.

### ○ ZONE 3

Per le altre zone del bagno, eccetto le zone da 0 a 2, non necessitano di prodotti con protezione IP.

### HU ● ZONE 1

A vizes terület felett legfeljebb 225 cm magasságig legalább IP65 védetség szükséges.

### ● ZONE 2

A vizes terület körül 60 cm-es sávban IP44 védetség szükséges.

### ○ ZONE 3

A fürdőszoba egyéb területein, a 0–2 zónák kivételével, nem szükséges IP-védetséggel rendelkező termékeket alkalmazni.

### CZ ● ZONE 1

Až do výšky 225 cm nad mokrým prostorem potřebujete ochranu IP 65.

### ● ZONE 2

60 cm kolem mokřých prostor potřebujete IP44.

### ○ ZONE 3

Do ostatních prostor koupelny, s výjimkou zón 0 až 2, nepotřebujete stupeň ochrany IP.

### SK ● ZONE 1

Až do výšky 225 cm nad mokrým priestorom potrebujete ochranu IP 65.

### ● ZONE 2

60 cm okolo mokřých priestorov potrebujete IP44.

### ○ ZONE 3

Do ostatných priestorov kúpeľne, s výnimkou zón 0 až 2, nepotrebujete stupeň ochrany IP.

**W**

White colour  
Weiße Farbe  
Couleur blanc  
Colore bianco  
Fehér szín  
Bílá barva  
Biela farba

**B**

Black colour  
Schwarze Farbe  
Couleur noir  
Colore nero  
Fekete szín  
Černá barva  
Čierna farba

**A**

Anthracite colour  
Anthrazitfarben  
Couleur anthracite  
Colore antracite  
Antracit szín  
Antracitová barva  
Antracitová farba

**CF**

Coffee colour  
Kaffeefarbe  
Couleur café  
Colore del caffè  
Kávé szín  
Kávová barva  
Kávová farba

**G**

Gold color  
Goldfarbe  
Couleur or  
Colore oro  
Arany szín  
Zlatá barva  
Zlatá farba

**CH**

Champagne colour  
Farbe Champagne  
Couleur champagne  
Colore champagne  
Pezsgő szín  
Barva champagne  
Farba champagne

**N**

Nickel color  
Nickelfarbe  
Couleur nickel  
Colore nichel  
Nikkel szín  
Niklová barva  
Niklová farba

**DC**

Black chrome color  
Schwarzchromfarbe  
Couleur chrome noir  
Colore cromo nero  
Fekete króm szín  
Černý chrom  
Čierny chróm

**C**

Chrome colour  
Chromfarbe  
Couleur chrome  
Colore cromo  
Króm szín  
Chromová barva  
Chromová farba

**S**

Silver color  
Silberfarbe  
Couleur argent  
Colore argento  
Ezüst szín  
Stříbrná barva  
Strieborná farba

**CO**

Copper color  
Kupferfarbe  
Couleur cuivre  
Colore rame  
Réz szín  
Médéná barva  
Medená farba

**TC**

Terracotta colour  
Terrakottafarbe  
Couleur terre cuite  
Colore terracotta  
Terrakotta szín  
Terakotová barva  
Terakotová farba

**GR**

Green color  
Grüne Farbe  
Couleur vert  
Colore verde  
Zöld szín  
Zelená barva  
Zelená farba



Light emission  
Lichtemission  
Émission lumineuse  
Emissione di luce  
Fénykilocsátás  
Způsob vyzařování  
Spôsob vyžarovania



Beam angle  
Abstrahlwinkel  
Angle de faisceau  
Angolo del fascio luminoso  
Sugárzási szög  
Vyzařovací úhel  
Vyžarovací uhol

**< 8 m²**

Recommended lighting area  
Empfohlene Beleuchtungsfläche  
Surface d'éclairage recommandée  
Area di illuminazione consigliata  
Ajánlott megvilágítási terület  
Doporučená plocha osvětlení  
Odporúčaná plocha osvetlenia

**1 - 2 m**

Recommended spacing between lamps  
Empfohlener Abstand zwischen den Leuchtungen  
Distance recommandée entre les lampes  
Distanza consigliata tra le lampade  
Ajánlott távolság a lámpák között  
Doporučené rozestupy mezi svítidly  
Odporúčané rozostupy medzi svietidlami



Mounting hole  
Montageloch  
Trou de montage  
Foro di montaggio  
Szerelőnyílás  
Montážní otvor  
Montážny otvor

**#**

Lamp order code  
Bestellcode der Lampe  
Code de commande de la lampe  
Codice ordine lampada  
Lámpa rendelési kód  
Objednací kód lampy  
Objednávaci kód lampy

**W**

Power consumption  
Stromverbrauch  
Consommation d'énergie  
Consumo di energia  
Energiafogyasztás  
Spotřeba energie  
Spotřeba energie

**K**

Light colour in Kelvin  
Lichtfarbe in Kelvin  
Couleur de la lumière en Kelvin  
Colore della luce in Kelvin  
Fény színe Kelvinben  
Barva světla udávaná v Kelvinech  
Farba svetla udávaná v Kelvinoch

**lm**

Luminous flux in lumen - net value from luminaire  
Lichtstrom in Lumen - netto Wert der Leuchte  
Flux lumineux en lumens - valeur nette du luminaire  
Flusso luminoso in lumen - valore netto dall'apparecchio  
Fényáram lumenben - a lámpatest nettó értéke  
Světelný tok v lumenech - netto hodnota ze svítidla  
Svetelný tok v lumenoch - netto hodnota zo svietidla



Dimming options  
Dimmoptionen  
Options de variation  
Opzioni di oscuramento  
Fényerőszabályzási lehetőségek  
Možnosti stmívání  
Možnosti stmievania



Motion sensor  
Bewegungssensor  
Détecteur de mouvement  
Sensore di movimento  
Mozgásérzékelő  
Pohybový senzor  
Pohybový senzor

CCT SWITCH

Luminaire with integrated CCT switch (all listed CCT included; not separate versions)  
Leuchte mit integriertem CCT-Schalter (alle angegebenen CCT enthalten; keine separaten Varianten)  
Luminaire avec interrupteur CCT intégré (toutes les CCT indiquées incluses ; pas de versions séparées)  
Apparecchio con selettore CCT integrato (tutti i CCT indicati inclusi; non versioni separate)  
Beépített CCT kapcsolóval ellátott lámpatest (minden feltüntetett CCT érték tartalmazva; nem külön változat)  
Svitldo s integrovaným CCT přepínačem (všechny uvedené CCT zahrnutý, ne samostatné verze)  
Svitldo s integrovaným CCT přepínačem (všetky uvedené CCT zahrnuté; nie samostatné verzie)

48V

48V luminaire designed for installation in a magnetic track lighting system  
48V Leuchte zur Installation in einem magnetischen Stromschienensystem  
Luminaire 48V conçu pour installation dans un système de rail magnétique  
Apparecchio a 48V progettato per l'installazione in un sistema a binario magnetico  
48V-os lámpatest mágneses sínrendszerbe történő beépítéshez  
Svitldo na 48V určené pro instalaci do magnetického lištového systému  
Svitldo na 48V určené na inštaláciu do magnetického lištového systému

EM 3h

Luminaire with emergency lighting indicating the length of lighting during an emergency  
Leuchte mit Notbeleuchtung, die im Notfall die Dauer der Beleuchtung anzeigt  
Luminaire avec éclairage de secours indiquant la durée d'éclairage en cas d'urgence  
Apparecchio con illuminazione di emergenza che indica la durata dell'illuminazione durante un'emergenza  
Lámpatest vészvilágítással, amely vészhelyzet esetén jelzi a világítás időtartamát  
Svitldo s nouzovým osvetlením udávajícím délku svícení při nouzi  
Svitldo s núdzovým osvetlením označujúcim dĺžku svietenia počas núdzového stavu

IP 43

Luminaire with protection against dangerous contact with a tool <1 mm and from rain  
Leuchte mit Schutz gegen gefährlichen Kontakt mit einem Werkzeug <1 mm und vor Regen  
Luminaire avec protection contre le contact dangereux avec un outil <1 mm et contre la pluie  
Apparecchio con protezione contro il contatto pericoloso con un utensile <1 mm e dalla pioggia  
Lámpatest védelemmel a <1 mm-es szerszámmal történő veszélyes érintkezés ellen és eső ellen  
Svitlina s ochranou před nebezpečným dotykem nástrojem <1 mm a před deštěm  
Svitldo s ochranou pred nebezpečným dotykom nástrojom <1 mm a pred dažďom

IP 44

Luminaire with protection against dangerous contact with a tool <1 mm and against splashing water  
Leuchte mit Schutz gegen gefährlichen Kontakt mit einem Werkzeug <1 mm und gegen spritzendes Wasser  
Luminaire avec protection contre le contact dangereux avec un outil <1 mm et contre les projections d'eau  
Apparecchio con protezione contro il contatto pericoloso con un utensile <1 mm e contro gli spruzzi d'acqua  
Lámpatest védelemmel a <1 mm-es szerszámmal történő veszélyes érintkezés ellen és fröccsenő víz ellen  
Svitlina s ochranou před nebezpečným dotykem nástrojem <1 mm a před stříkající vodou  
Svitldo s ochranou pred nebezpečným dotykom nástrojom <1 mm a pred striekajúcou vodou

IP 54

Luminaire with protection against dangerous touch by any tool and against splashing water  
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und gegen spritzendes Wasser  
Luminaire avec protection contre le contact dangereux par tout outil et contre les projections d'eau  
Apparecchio con protezione contro il contatto pericoloso con qualsiasi attrezzo e contro gli spruzzi d'acqua  
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és fröccsenő víz ellen  
Svitlina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a před stříkající vodou  
Svitldo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a pred striekajúcou vodou

IP 65

Luminaire with protection against dangerous touch by any tool and from jet water  
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und gegen Strahlwasser  
Luminaire avec protection contre le contact dangereux par tout outil et contre les jets d'eau  
Apparecchio con protezione contro il contatto pericoloso con qualsiasi utensile e contro i getti d'acqua  
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és vízsgúg ellen  
Svitlina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a před tryskající vodou  
Svitldo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a pred tryskajúcou vodou

IP 66

Luminaire with protection against dangerous touch by any tool and intense water jet with increased pressure  
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und stark spritzendem Wasser mit erhöhtem Druck  
Luminaire avec protection contre le contact dangereux par tout outil et contre les jets d'eau intenses à pression élevée  
Apparecchio con protezione contro il contatto pericoloso con qualsiasi utensile e getto d'acqua intenso con pressione maggiorata  
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és nagy nyomású, intenzív vízsgúg ellen  
Svitlina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a intenzívně tryskající vodou se zvýšeným tlakem  
Svitldo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a intenzívne tryskajúcou vodou so zvýšeným tlakom

IK 06

Light with mechanical impact resistance protected against an impact from a 0.25 kg hammer from 40 cm height (1 J)  
Die Leuchte ist mechanisch gegen einen Aufprall eines 0,25 kg schweren Hammers aus einer Höhe von 40 cm geschützt (1 J)  
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 0,25 kg tombant de 40 cm (1 J)  
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 0,25 kg da un'altezza di 40 cm (1 J)  
Útésálló lámpatest, amely védett egy 0,25 kg-os kalapács 40 cm-es magasságból történő ütése ellen (1 J)  
Svitlina s mechanickou odolností, odolná vůči dopadu 0,25 kg kladiva z výšky 40 cm (1 J)  
Svitldo s mechanickou odolnosťou, odolné voči dopadu 0,25 kg kladiva z výšky 40 cm (1 J)

IK 07

Light with mechanical impact resistance protected against an impact from a 0.5 kg hammer from 40 cm height (2 J)  
Die Leuchte ist mechanisch gegen einen Aufprall eines 0,5 kg schweren Hammers aus einer Höhe von 40 cm geschützt (2 J)  
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 0,5 kg tombant de 40 cm (2 J)  
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 0,5 kg da un'altezza di 40 cm (2 J)  
Útésálló lámpatest, amely védett egy 0,5 kg-os kalapács 40 cm-es magasságból történő ütése ellen (2 J)  
Svitlina s mechanickou odolností, odolná vůči dopadu 0,5 kg kladiva z výšky 40 cm (2 J)  
Svitldo s mechanickou odolnosťou, odolné voči dopadu 0,5 kg kladiva z výšky 40 cm (2 J)

IK 08

Light with mechanical impact resistance protected against an impact from a 1.7 kg hammer from 30 cm height (5 J)  
Die Leuchte ist mechanisch gegen einen Aufprall eines 1,7 kg schweren Hammers aus einer Höhe von 30 cm geschützt (5 J)  
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 1,7 kg tombant de 30 cm (5 J)  
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 1,7 kg da un'altezza di 30 cm (5 J)  
Útésálló lámpatest, amely védett egy 1,7 kg-os kalapács 30 cm-es magasságból történő ütése ellen (5 J)  
Svitlina s mechanickou odolností, odolná vůči dopadu 1,7 kg kladiva z výšky 30 cm (5 J)  
Svitldo s mechanickou odolnosťou, odolné voči dopadu 1,7 kg kladiva z výšky 30 cm (5 J)

IK 10

Light with mechanical impact resistance protected against an impact from a 5 kg hammer from 40 cm height (20 J)  
Die Leuchte ist mechanisch gegen einen Aufprall eines 5kg schweren Hammers aus einer Höhe von 40 cm geschützt (20 J)  
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 5 kg tombant de 40 cm (20 J)  
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 5 kg da un'altezza di 40 cm (20 J)  
Útésálló lámpatest, amely védett egy 5 kg-os kalapács 40 cm-es magasságból történő ütése ellen (20 J)  
Svitlina s mechanickou odolností, odolná vůči dopadu 5 kg kladiva z výšky 40 cm (20 J)  
Svitldo s mechanickou odolnosťou, odolné voči dopadu 5 kg kladiva z výšky 40 cm (20 J)