

INDEX

Decorative System and Luminaires ₁₃ LUMIFLEX 40 DOP 76 DARK SYSTEM THIN-LINE ORION SLO ODO 78 DSO 80 82 Downlights 85 (0) DL 45 98 GALAXYLED MSG PUNTO DOT SSD 116 LUCIFER 120 SFR 124 DNT 126 AGS 130 (i) (i) (ii) 0 0 DML MAXI 140 DML MINI 144 MSG/N DYG 138 PULSAR PGH 150 LKG RLM/D RLM/DK 154 Surface Mounted Downlights 159 RLP-C 160 PNS 162 RLP/S 164 RLP/RY 166 RLM/RY 168 Track Spotlights 171 TRACKS SAKURA FASHIONLED RLM/T 172 Linear Lighting **EOSLED**

INDEX





Light is the soul of life and spaces. With this unwavering belief at our core, we are a company dedicated to designing and manufacturing modern, high-quality luminaires while delivering innovative and sustainable lighting solutions. Backed by our advanced in-house production capabilities, we proudly bring exceptional lighting to both local and international projects. Every stage of our meticulous work—from initial concept design to precision manufacturing, application, and final inspection—is carried out with the utmost care, ensuring a perfect balance of aesthetics, functionality, and cutting-edge technology. With a customercentric mindset and a pioneering, forward-thinking spirit, we remain fully committed to illuminating the world and sharing the transformative power of light.

33 Years Of Experience

Proper lighting is essential for creating livable, functional, and inspiring spaces. Since 1992, LITPA has been dedicated to delivering the right lighting solutions through innovation, engineering, and design. Our lighting systems for architectural projects are developed to enhance human well-being while offering aesthetic, state-of-theart, and comfortable environments. At LITPA, we believe that every well-designed project leads to the next—this is our driving motto. We combine advanced fixtures, engineering expertise, and creative design to achieve excellence in every project. "Good enough" is never enough for us; we strive to do better, always. Whether it's an intimate interior space or a large-scale outdoor project, we maintain the same level of commitment to service and solution excellence. Our R&D-driven manufacturing facility is constantly evolving to produce innovative, highquality products that reflect our passion for cutting-edge design and technology. Our Lighting Project team, composed of industry experts, is dedicated to creating impactful lighting designs that stand out. At LITPA, we believe true progress comes from a service philosophy focused on customer satisfaction, providing the right solution at the right time with uncompromising quality. This approach has made LITPA one of the fastestgrowing lighting companies, building a solid track record of success in both domestic and international markets. We continue to expand through strategic partnerships and investments across the EU, CIS, and Middle East. With a network of professional dealers, LITPA proudly serves numerous cities across Turkey, offering advanced technology, ethical business practices, and intelligent lighting solutions. We are pleased to share this catalogue with project developers, architects, and industry professionals seeking excellence in lighting.

Production



Our journey in manufacturing began 33 years ago with the production of suspended ceiling fixtures and canopy luminaires. Today, we have expanded our capabilities to offer a wide range of high-quality lighting solutions designed to meet the evolving needs and expectations of our clients.



The laser machine used in sheet metal cutting ensures fast production and enables manufacturing with zero error.



The state-of-the-art PCB assembly machine we use for our lighting products places LEDs with micron precision.





Our company uses specialty chemicals which do not harm human health or the environment during the surface cleaning process prior to painting.

Quality

Our Quality Concept

At LİTPA Lighting, we are committed to delivering products and services that meet international standards and exceed customer expectations. We firmly believe that customer satisfaction is a core principle, and we align all our operations with this philosophy.

Our company operates in accordance with the TSE-ISO-EN 9001:2015 Quality Management System, and we have fostered a culture of quality awareness across all levels of our organization. To ensure defect-free products, we implement rigorous quality control processes at every stage of production—from the inspection of raw materials and procurement to the final checks on packaged products ready for shipment. As part of our ongoing commitment to quality, all our products undergo regular testing in our in-house laboratories, which are equipped and maintained in accordance with international standards. Our goal is not only to meet customer requirements but to achieve long-term satisfaction by continuously improving our systems and processes.

In addition to our quality management practices, LİTPA holds the following certifications:

- TSE TS ISO 45001:2018 Occupational Health and Safety Management System
- TS EN ISO 14001:2015 Environmental Management System

Our Quality Policy

- To become a trusted and recognized brand in the lighting sector, leading in quality and customer satisfaction while maintaining competitive pricing.
- To continually improve our Quality Management System through employee training and active participation at all levels.
- To enhance input quality through effective collaboration with suppliers.
- To prevent defects, eliminate waste, and increase productivity across all processes.
- To comply with legal regulations and maintain environmental responsibility in all aspects of our operations.

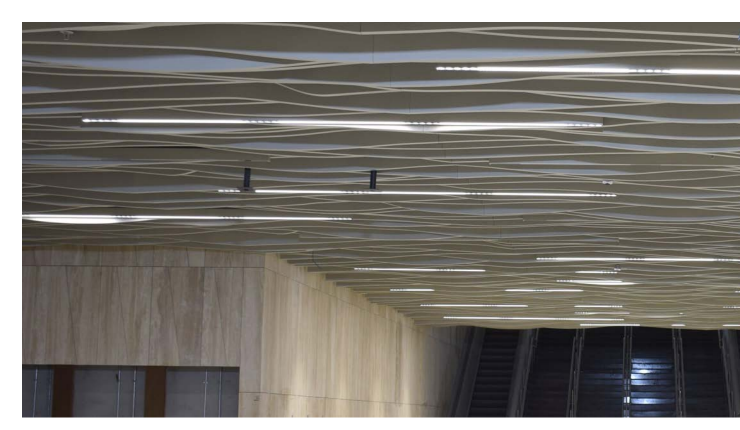




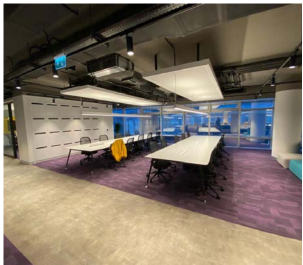


Applications













Applications













Decorative System and Luminaires

DARK-LINE

DARK-INN

DARK-ZONE

THIN-LINE

LUMIFLEX

ORION

DOP

ODO

SLO

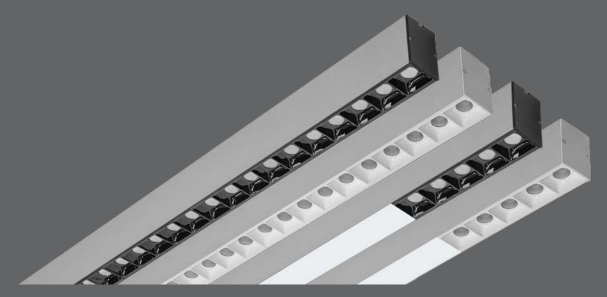
DSO



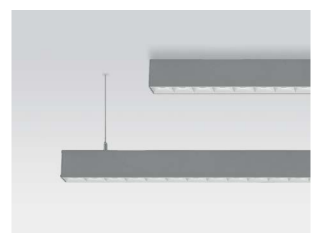
DARK-LINEDecorative Systems

Black and white reflectors are highly effective optical elements for controlled environments where light control is essential, minimizing unwanted reflections. They are particularly well-suited for offices, laboratories, and similar settings, offering an optimal lighting solution.

A key consideration is the ability to customize luminaires to meet ideal conditions while ensuring they complement the decor harmoniously. Darkline luminaires excel in such scenarios, providing both functionality and aesthetic appeal.



Darkline luminaires can incorporate multiple optical solutions to address different lighting requirements. Both black and white reflectors can be combined with opal diffusers for enhanced functionality.



Darkline luminaires offer maximum versatility with both surface-mounted and pendant installation options. Their adaptable design allows seamless integration into diverse spaces and decorative needs.



Darkline offers white, black, and gray color options, providing design versatility that complements modern spaces with style and flexibility.



Combining sleek aesthetics with functionality, this series stands out in modern lighting solutions, while its practical installation advantage makes it a preferred choice.





IP20 | ✓ C€ **DLD/BLACK**

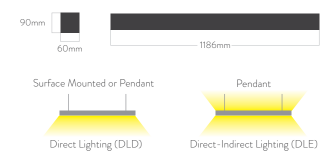
Code	Light Direction	Beam Angle	Luminous Flux	System Power	Weight
DLD/BBBBB	Direct	45°	6.300 lm	55 W	3.6 Kg
DLE/BBBBB	Direct-Indirect	45° - 110°	6.700 lm	65 W	3.3 Kg

Body: Aluminum extrusion

Reflector: PC Lens: PMMA

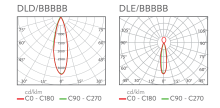
Driver: Included Voltage: 220~240VAC **Color Temperature:** 2700-3000-4000-5000-6500K, TW

Led: Mid Power Led

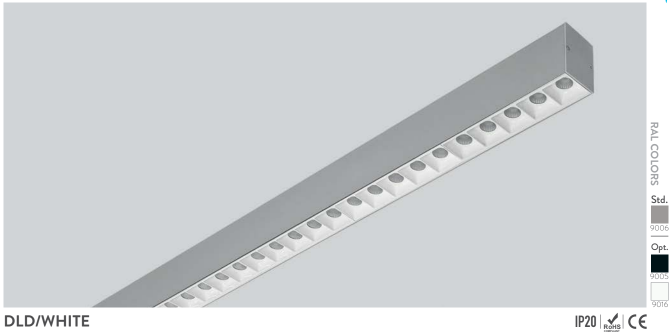












Code Light Direction System Power Weight Beam Angle Luminous Flux DLD/WWWWW 3.6 Kg 45° 6.300 lm 55 W Direct DLE/WWWWW 45° - 110° 6.700 lm 65 W 3.3 Kg Direct-Indirect

HCL

Body: Aluminum extrusion

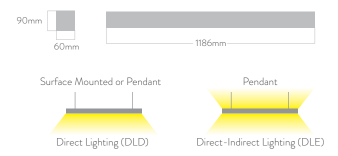
Reflector: PC

DLD/WHITE

Lens: PMMA

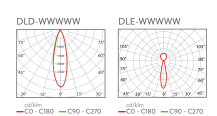
Driver: Included Voltage: 220~240VAC **Color Temperature:** 2700-3000-4000-5000-6500K, TW

Led: Mid Power Led



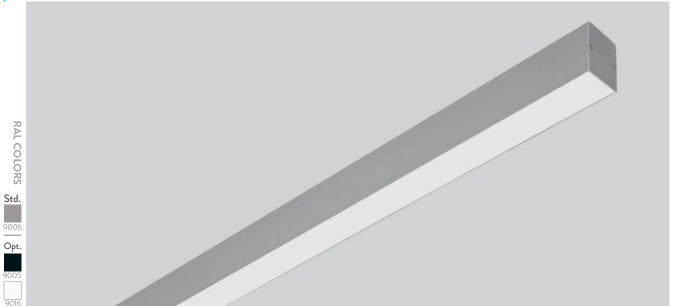






IP20 | ✓ C€





Code	Light Direction	Beam Angle	Luminous Flux	System Power	Weight
DLD/O	Direct	110°	3.900 lm	35 W	3.75 Kg
DLE/O	Direct-Indirect	110°	5.300 lm	50 W	3.5 Kg

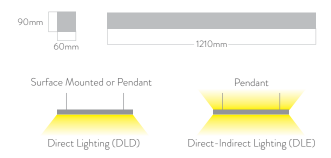
Body: Aluminum extrusion

Diffuser: Opal

DLD/OPAL

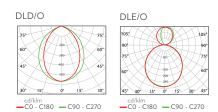
Driver: Included
Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K













Code Weight Light Direction Beam Angle Luminous Flux System Power DLD/BOOOB 50° 5.200 lm 55 W Direct 3.6 Kg 50° - 110° DLE/BOOOB 65 W Direct-Indirect 6.000 lm 3.3 Kg

Body: Aluminum extrusion

Diffuser: Opal

Reflector: PC

Driver: Included Lens: PMMA

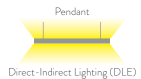
Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K



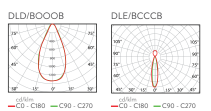




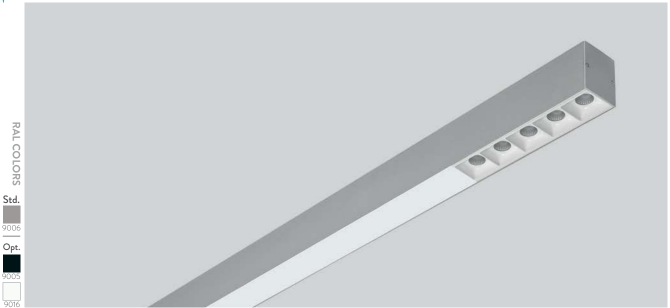












DLD/WOOOW IP20 | ₹ | C €

Code	Light Direction	Beam Angle	Luminous Flux	System Power	Weight
DLD/WOOOW	Direct	50°	5.200 lm	55 W	3.6 Kg
DLE/WOOOW	Direct-Indirect	50° - 110°	6.000 lm	65 W	3.3 Kg

Body: Aluminum Injection

Diffuser: Opal
Reflector: PC

Driver

Lens: PMMA
Driver: Included

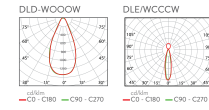
Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K

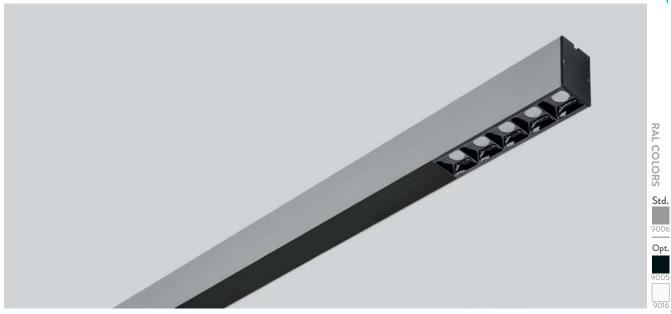












DLD/BCCCB

Code	Light Direction	Beam Angle	Luminous Flux	System Power	Weight
DLD/BCCCB	Direct	45°	2.900 lm	22 W	3.6 Kg
DLE/BCCCB	Direct-Indirect	45° - 110°	3.400 lm	32 W	3.3 Kg

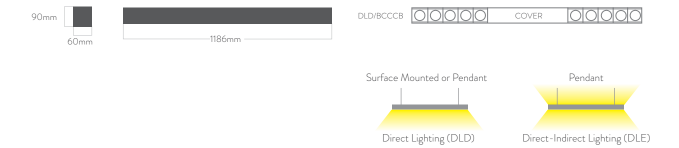
Body: Aluminum extrusion

Reflector: PC

Lens: PMMA

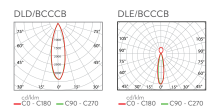
Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K

Voltage: 220~240VAC **Led:** Mid Power

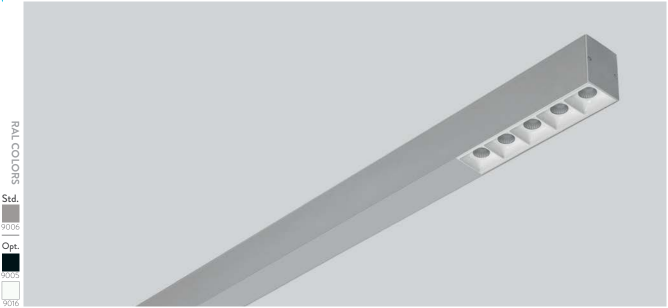












IP20 | ✓ C€ DLD/WCCCW

Code	Light Direction	Beam Angle	Luminous Flux	System Power	Weight
DLD/WCCCW	Direct	45°	2.900 lm	22 W	3.6 Kg
DLE/WCCCW	Direct-Indirect	45-110°	3.400 lm	32 W	3.3 Kg

Body: Aluminum extrusion

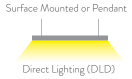
Reflector: PC

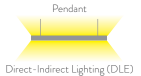
Lens: PMMA

Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K Voltage: 220~240VAC





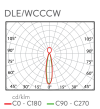








DLD-WCCCW __C0 - C180 __C90 - C270







DARK-INN Decorative Systems

DARK-INN luminaires meet the need for glare-free and optimal lighting in various applications with their customizable designs. Litpa's specially developed luminaires utilize Dark optics technology, ensuring high light control while maintaining luminaire efficiency.

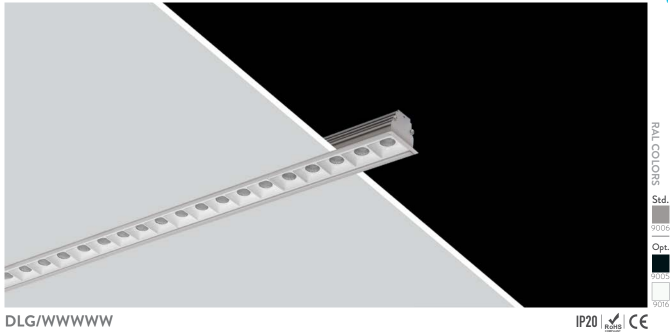
The fixtures offer black or white Dark optics options, which can be combined with opal diffusers. This allows for reflection-free screen visibility in project-oriented spaces such as technical drawing, graphic design, and similar fields where precise light angles are critical.

The advanced optical structure minimizes unwanted glare and reflections, making DARK-INN an ideal solution for workspaces that demand both visual comfort and high performance.

DECORATIVE SYSTEMS







Weight Code Beam Angle Luminous Flux System Power DLG/WWWWW 45° 55 W 6.300 lm 2.4 Kg HCL

Body: Aluminum extrusion Reflector: PC

DLG/WWWWW

Driver: Included

Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K, TW

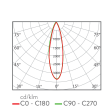
Led: Mid Power















DLG/WOOOW

IP20 | ✓ C€

Code	Beam Angle	Luminous Flux	System Power	Weight
DLG/WOOOW	50°	5.200 lm	55 W	2.3Kg

Body: Aluminum extrusion

Diffuser: Opal Reflector: PC

Lens: PMMA
Driver: Included

Voltage: 220~240VAC

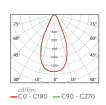
Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power

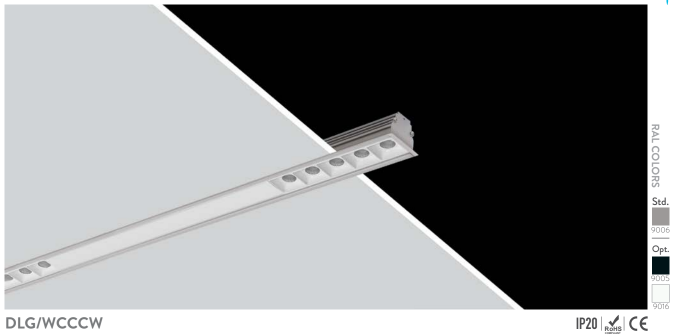
82 mm 1200 mm











Code	Beam Angle	Luminous Flux	System Power	Weight
DLG/WCCCW	45°	2.900 lm	22 W	2.3Kg

Body: Aluminum extrusion

DLG/WCCCW

Reflector: PC Lens: PMMA

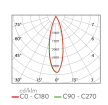
Driver: Included Voltage: 220~240VAC Color Temperature: 2700--3000--4000--5000--6500K

Led: Mid Power

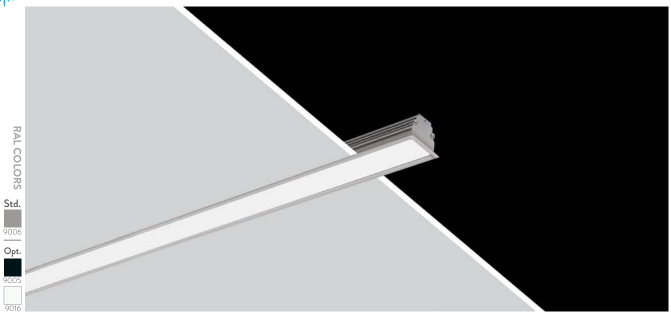
00000 COVER 00000 1200 mm











IP20 | ✓ C€ **DLG/OPAL**

Code	Beam Angle	Luminous Flux	System Power	Weight
DLG/O	110°	3.300 lm	35 W	2.3Kg

Body: Aluminum extrusion Driver: Included

 $\textbf{Diffuser:} \bigcirc \mathsf{pal}$

Color Temperature: 2700-3000-4000-5000-6500K

Voltage: 220~240VAC Led: Mid Power Led









DECORATIVE SYSTEMS





HCL



Code Beam Angle System Power Weight Luminous Flux DLG/BBBBB 45° 6.300 lm 55 W 2.4 Kg

Body: Aluminum extrusion

Reflector: PC Driver: Included lens: PMMA

Voltage: 220~240VAC

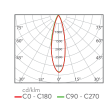
Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: Mid Power Led

1200 mm











DLG/BOOOB

IP20 | ✓ C€

Code	Beam Angle	Luminous Flux	System Power	Weight
DLG/BOOOB	50°	5.200 lm	55 W	2.3Kg

Body: Aluminum extrusion

Diffuser: Opal
Reflector: PC

Lens: PMMA
Driver: Included

Voltage: 220~240VAC

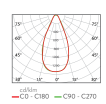
Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power

82 mm 1196 mm







DECORATIVE SYSTEMS





Code	Beam Angle	Luminous Flux	System Power	Weight
DLG/BCCCB	45°	2.900 lm	22 W	2.3Kg

Body: Aluminum extrusion

Reflector: PC

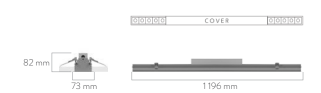
DLG/BCCCB

Lens: PMMA

Driver: Included

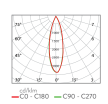
Voltage: 220~240VAC

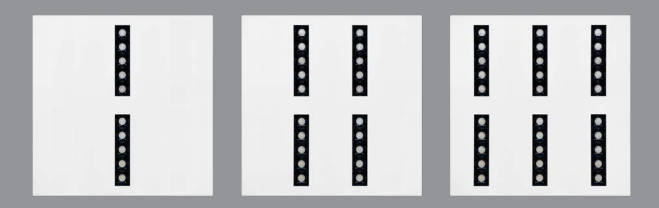
Color Temperature: 2700-3000-4000-5000-6500K





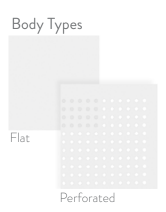




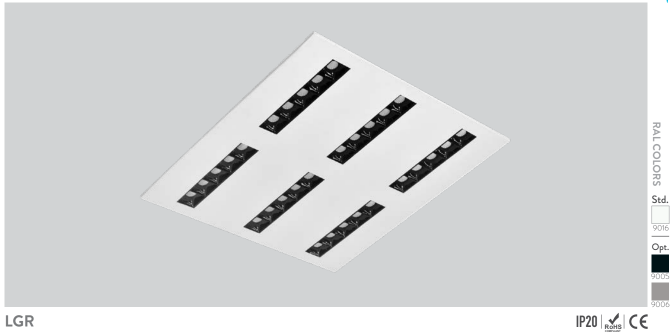


DARKZONEDecorative Systems

DarkZone provides a comfortable lighting experience by minimizing glare in spaces such as offices and laboratories. By technically optimizing glare values, DarkZone enhances luminaire efficiency while preventing eye strain. With its modern design and high performance, DarkZone offers both aesthetic and functional solutions for workspaces, elevating lighting quality to the next level.







Code	Beam Angle	Luminous Flux	System Power	Weight
LGR 60/1	45°	3.150 lm	35 W	2.7Kg
LGR 60/2	45°	4.250 lm	45 W	2.9Kg
LGR 60/3	45°	5.850 lm	60 W	3.1 Kg

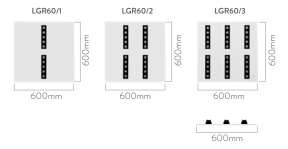
Body: DKP sheet metal

Reflector: PCLens: PMMA

Driver: Included

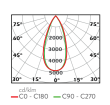
Voltage Range: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K, TW

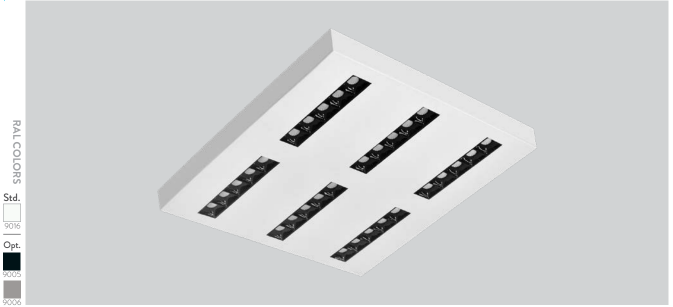












LSR IP20 | ROHE | C€

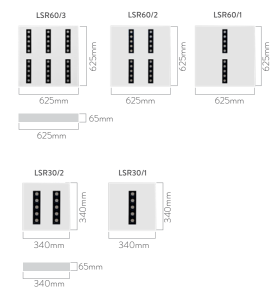
Code	Beam Angle	Luminous Flux	System Power	Weight
LSR 60/1	45°	3.150 lm	35 W	4.3 Kg
LSR 60/2	45°	4.250 lm	45 W	4.5 Kg
LSR 60/3	45°	5.850 lm	60 W	4.7 Kg
LSR 30/1	45°	1.450 lm	13 W	1.8 Kg
LSR 30/2	45°	2.900 lm	26 W	1.9 Kg

Body: DKP sheet metal

Reflector: PC Lens: PMMA Driver: Included Voltage: 220~240 VAC

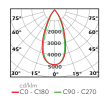
Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power



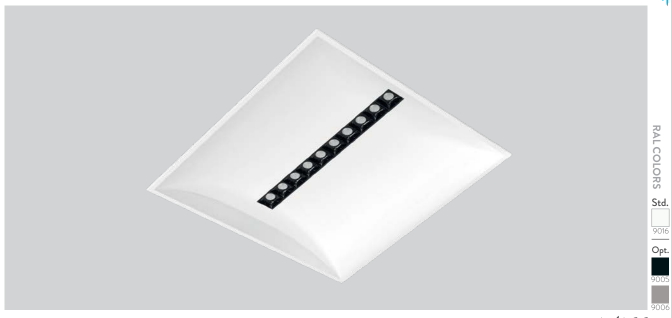






HCL





IP20 | ✓ C€ **PGR**

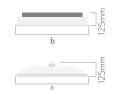
Code	Beam Angle	Luminous Flux	System Power	Weight
PGR 60	45°	3.150 lm	35 W	3.5 Kg

Body: DKP sheet metal

Reflector: PCLens: PMMA

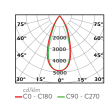
Driver: Included **Voltage:** 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Code	Ceiling Type	a	Ь
PGR 60	Gypsum	595mm	595mm
PGR 60	Clip-In	599mm	599mm
PGR 60	Modular	595mm	595mm











THIN-LINE Decorative Systems

THIN-LINE, which combines linear lighting with aesthetics, is a new surface-mounted luminaire. With this product, ideal for offices, meeting rooms, lobbies, corridors, healthcare, and retail spaces, you can create different configurations. Thanks to its optics with a wide variety of light distributions, it offers flexibility in many projects. Its slim design provides seamless lighting while delivering the comfort of glare-free illumination.





These small reflectors provide high-quality, glare-free lighting. They offer an effective solution for meeting architectural lighting needs in compact, stylish environments where low-glare illumination is required. Thanks to these features, they are an ideal choice for modern designs.

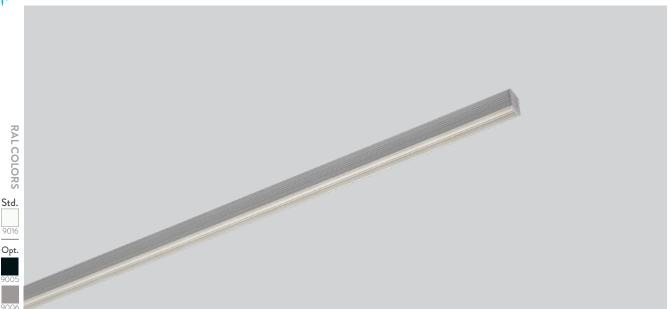


Lenses made of high-quality PMMA material are durable and lightweight. These lenses also allow the creation of efficient, seamless luminaires without visible gaps. With excellent light control and quality, these lenses are reliable and versatile lighting solution that can be used in a wide range of applications.

3 DIFFERENT COLORS

The luminaires are available in three color options: white, black, and gray. This range of choices enables users to select a color that complements the interior design of their spaces. As a result, the fixtures can blend more harmoniously with their surroundings while enhancing the overall aesthetic appeal.





IP20 | ✓ C€ DFR10/L

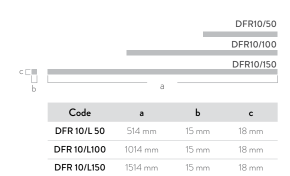
Code	Beam	Luminous Flux	System Power	Weight
DFR10/L100	30°+85°	2.650 lm	17 W	0.3 Kg
DFR10/L100	40°+95°	2.720 lm	17 W	0.3 Kg
DFR10/L100	45°+95°	2.750 lm	17 W	0.3 Kg
DFR10/L100	Asymmetrical	2.690 lm	17 W	0.3 Kg
DFR10/L100	123°	2.140 lm	17 W	0.3 Kg

Body: Aluminum extrusion **Diffuser:** PMMA lens

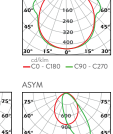
CRI: >80

Driver: Included Voltage: 24VDC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: Mid Power

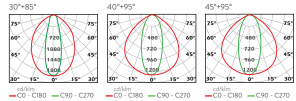


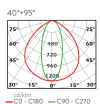
Can be produced in multiples of 5 cm

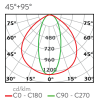


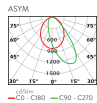




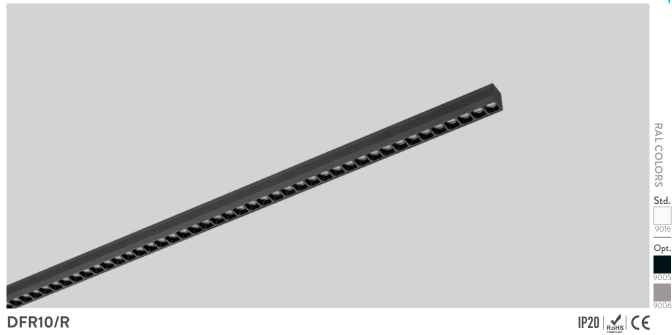












Code	Beam	Luminous Flux	System Power	Weight
DFR10/R100	35°	1.300 lm	17 W	0.3 Kg
DFR10/R 100	40°	1.600 lm	17 W	0.3 Kg
DFR10/R 100	45°	1.200 lm	17 W	0.3 Kg

Body: Aluminum extrusion

Reflector: PMMA

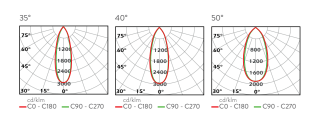
Driver: Included Voltage: 220~240VAC **Color Temperature:** 2700-3000-4000-5000-6500K

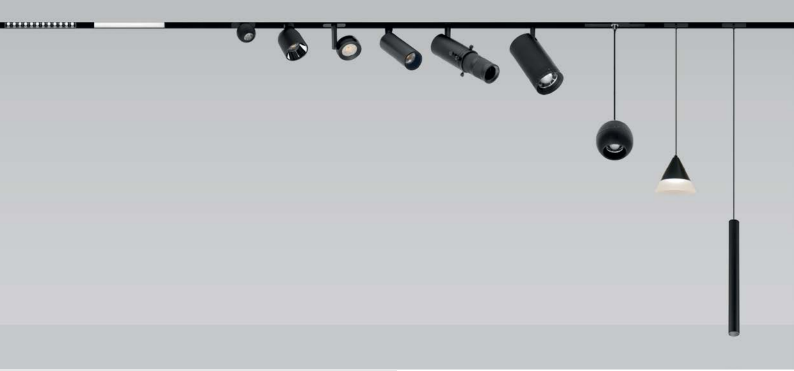
Led: Mid Power

c 🗔		a	=	DFR10/50 DFR10/100 DFR10/150
	Code	a	Ь	с
	DFR 10/R50	562 mm	15 mm	18 mm
	DFR 10/R100	1120 mm	15 mm	18 mm
	DFR 10/R150	1676 mm	15 mm	18 mm







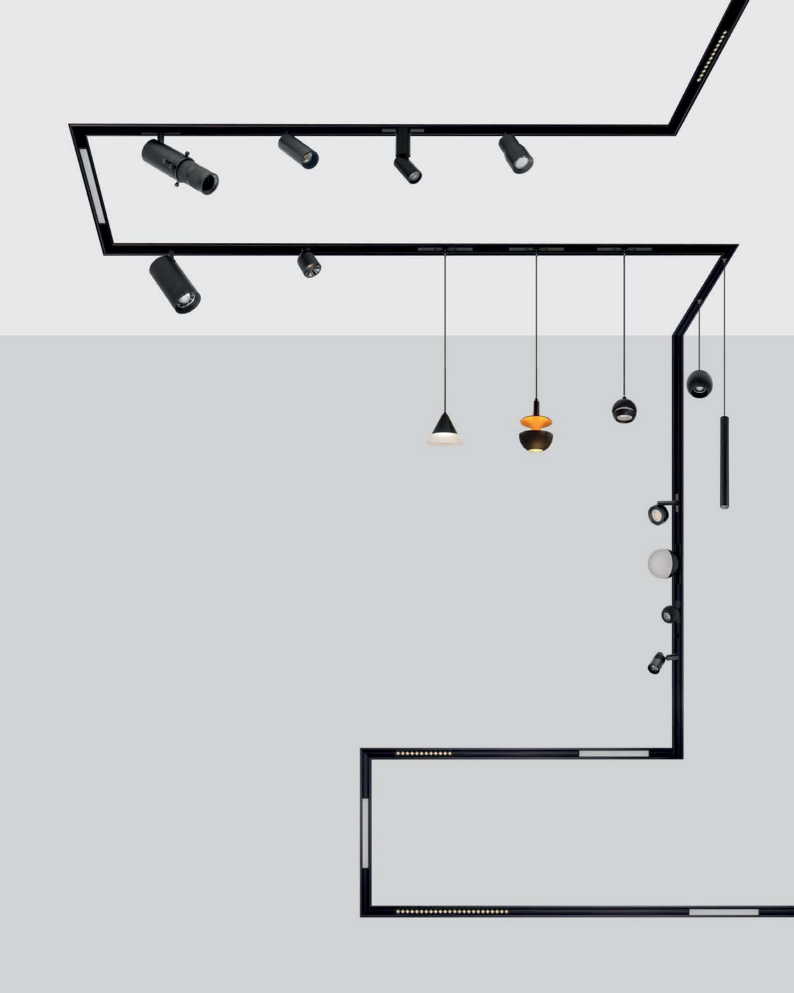


LUMIFLEX

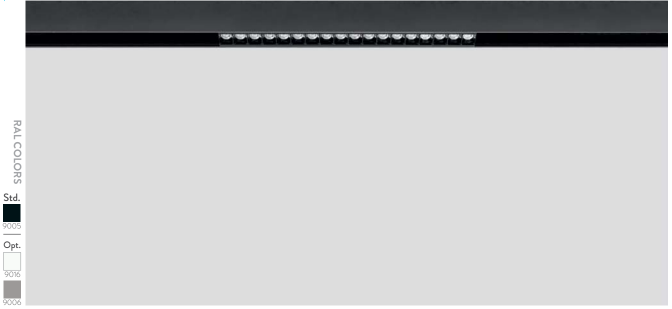
Magnetic Track System

Lumiflex is crafted with a focus on flexibility and effortless installation. Featuring multiple modules that can be seamlessly replaced and repositioned along the track, it delivers a level of customization that stands out in the industry. Whether you need lighting for commercial spaces, retail stores, hotels, residential areas, or exhibition halls, Lumiflex provides the perfect solution to meet your needs.









MLA IP20 | Rouss | C€

Code	Beam Angle	Luminous Flux	System Power	Weight
MLA6	36°	420lm	6W	0.05 kg
MLA12	36°	840lm	12W	0.09 kg
MLA18	36°	1260lm	18W	0.135 kg
MLA24	36°	1680lm	24W	0.180kg

Body: Aluminum Injection

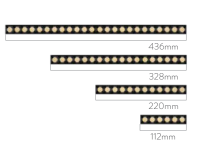
Driver: Included
Lens: PMMA

Voltage: 48VDC

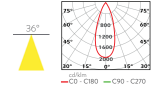
CRI: 90 Finishes: Black Color Temperature: 3000-4000-5000K, Tunable White

Led: Mid-Power





HCL







Weight Code Beam Angle Luminous Flux System Power 0.08 kg MLO12 120° 820lm 12W 120° MLO24 1630lm 24W 0.14 kg

HCL

Body: Aluminum Injection

Driver: Included **Diffuser:** Opal

Voltage: 48VDC

Color Temperature: 3000-4000-5000K, Tunable White **CRI:** 90

Led: Mid-Power



Code	a
MLO12	218mm
MLO24	434mm









Code	Beam Angle	Luminous Flux	System Power	Weight
MLP12	110°	1100lm	12W	0.14 kg
MLP24	110°	2200lm	24W	0.14 kg

Body: Aluminum Injection

Driver: Included

MLP

Diffuser: Prismatic lens

Finishes: Black Voltage: 48VDC

CRI: 90

HCL Color Temperature: 3000-4000-5000K, Tunable White

Led: Mid-Power





Code	a
MLP12	218mm
MLP24	434mm









MPZ (Zoomable) IP20 | ✓ | C€

Code	System Power	LED	CRI	Weight
MPZ	10W	COB	>90	0.35 kg

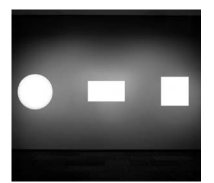
Body: Aluminum Injection

Finishes: Black

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K, Tunable White

Led: COB



- **1-** Exhibition room (Painting, artwork)
- 2- Brand and Logo Projection
- 3- Store and Shopping Mall Guidance
- 4- Event and Organization Lighting
- 5- Special Atmosphere and Theme Creation









HCL



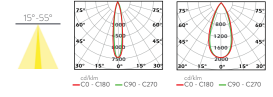
IP20 | ✓ C€ MGZ (Zoomable)

Code	Beam	System Power	Luminous Flux	CRI	Weight
MGZ45	15°-50°	6W	510lm-570lm	>90	0.24 kg
MGZ65	15°-50°	15W	1200lm-1275lm	>90	0.41 kg

Body: Aluminum Injection Voltage: 48VDC Color Temperature: 3000-4000-5000K, Tunable White (only MGZ65)

Finishes: Black Driver: Included Led: COB









MSZ (Zoomable)

IP20 | ✓ C€

Code	System Power	LED	CRI	Weight
MSZ40	3W	Power Led	>90	0.13 kg
MSZ50	6W	COB	>90	0.22 kg

Body: Aluminum Injection

Finishes: Black

Voltage: 48VDC

Driver: Included

Color Temperature: 3000-4000-5000K









IP20 | ✓ C€ MLZ (Zoomable)

Code	System Power	LED	CRI	Weight
MLZ	8W	COB	>90	0.25Kg

Voltage: 48VDC **Body:** Aluminum Injection $\textbf{Color Temperature:}\ 3000\text{-}4000\text{-}5000K$ Finishes: Black Driver: Included





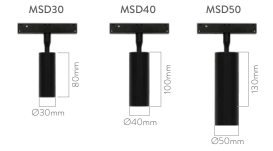


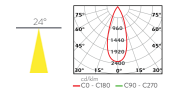
MSD IP20 | Rouse | C€

Code	Beam Angle	Luminous Flux	System Power	CRI	Weight
MSD30	35°	450lm	5W	>90	0.1 kg
MSD40	35°	720lm	8W	>90	0.15 kg
MSD50	35°	1350lm	15W	>90	0.25 kg

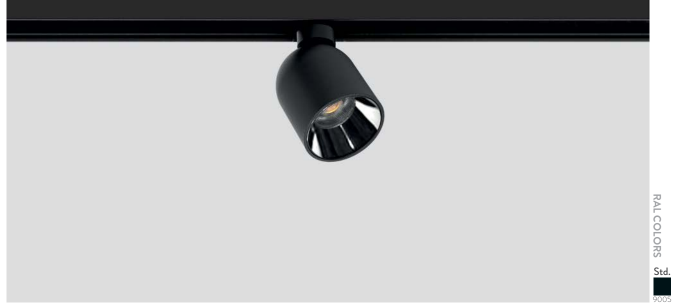
Body: Aluminum Injection Voltage: 48VDC Color Temperature: 3000-4000-5000K

Finishes: Black Driver: Included LED: COB









IP20 | ✓ C€ MSU

Code	System Power	LED	CRI	Weight
MSU	4W	COB	>90	0.2 kg

Body: Aluminum Injection

Finishes: Black

Voltage: 48VDC

Driver: Included

Color Temperature: 3000-4000-5000K









MSY IP20 | rolls | C€

Code	System Power	LED	CRI	Weight
MSY	3W	COB	>90	0.08 kg

Body: Aluminum Injection **Finishes:** Black

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K









Weight System Power LED Code CRI

5W 0.44 kg MSO COB >90

Body: Aluminum Injection Finishes: Black

Voltage: 48VDC

Driver: Included

Color Temperature: 3000-4000-5000K









MSK IP20 | Ross | C€

Code	Beam Angle	Luminous Flux	System Power	CRI	Weight
MSK	20°	180lm	3W	>90	0.1 kg

Body: Aluminum Injection **Finishes:** Black

Voltage: 48VDC

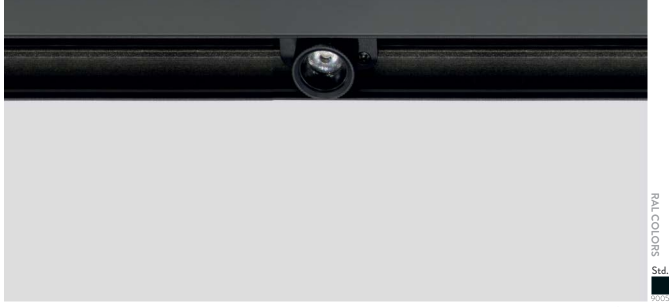
Color Temperature: 3000-4000-5000K

Driver: Included LED: Power Led









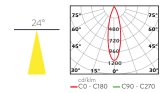
IP20 | ✓ C € MNY

Code	Beam Angle	Luminous Flux	System Power	CRI	Weight
MNY	20°	180lm	3W	>90	0.05 kg

Body: Aluminum Injection Voltage: 48VDC Color Temperature: 3000-4000-5000K

Finishes: Black Driver: Included LED: Power Led









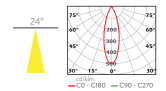
MNK IP20 | ROHS | CE

Code	Beam Angle	Luminous Flux	System Power	CRI	Weight
MNK	24°	100lm	3W	>90	0.05 kg

Body: Aluminum Injection Voltage: 48VDC Color Temperature: 3000-4000-5000K

Finishes: Black Driver: Included Led: Power Led









IP20 | KOHS | CE MNC

Code	System Power	LED	CRI	Weight
MNC	3W	Power Led	>90	0.06 kg

Body: Aluminum Injection

Finishes: Black

Voltage: 48VDC

Driver: Included

Color Temperature: 3000-4000-5000K









IP20 | ✓ C€ MNS

Code	System Power	LED	CRI	Weight
MNS	3W	Power Led	>90	0.06 kg

Body: Aluminum Injection

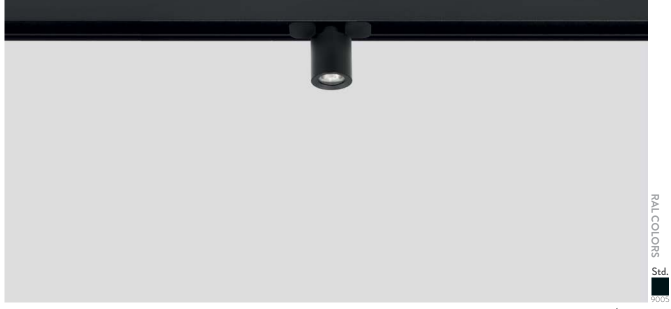
Voltage: 48VDC Finishes: Black Driver: Included

 $\textbf{Color Temperature:}\ 3000\text{-}4000\text{-}5000K$









IP20 | ✓ C€ MNZ (Zoomable)

Code	System Power	LED	CRI	Weight
MNZ	3W	Power Led	>90	0.05 kg

Body: Aluminum Injection

Finishes: Black Driver: Included

Voltage: 48VDC **Color Temperature:** 3000-4000-5000K









MNM IP20 | Rouss | CE

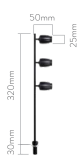
Code	System Power	LED	CRI	Weight
MNM	3x1.5W	Power Led	>90	0.11 kg

Body: Aluminum Injection Finishes: Black

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K









Code	System Power	LED	CRI	Weight
MPC60	1 Modul(6pcs Led) 6W	Mid Power	>90	2.1 kg
MPC90	1 Modul(6pcs Led) 6W	Mid Power	>90	3.2 kg
MPC120	1 Modul(6pcs Led) 6W	Mid Power	>90	4.3 kg

Body: Aluminum extrusion

Lens: PMMA

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K



Code	a
MPC60	600mm
MPC90	900mm
MPC120	1200mm







MKA IP20 | ROHS | CE

Code	System Power	LED	CRI	Weight
MKA	10W	СОВ	>90	0.35Kg

Body: Aluminum Injection

Finishes: Black

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K, Tunable White



10°-60°





IP20 | ✓ C€ МКО

Code	System Power	LED	CRI	Weight
MKO60	5W	COB	>90	0.28 kg
MKO85	9W	СОВ	>90	0.2 kg

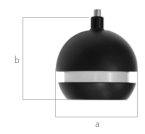
Body: Aluminum Injection

Diffuser: Opal

Finishes: Black

Voltage: 48VDC Driver: Included

Color Temperature: 3000-4000-5000K



Code	a	Ь
MKO85	85mm	72mm
MKO60	60mm	47mm







MVA IP20 | Rouss | C€

Code	System Power	LED	CRI	Weight
MVA	5W	СОВ	>90	0.17 kg

Body: Aluminum Injection

Diffuser: Opal
Finishes: Black

Voltage: 48VDC Driver: Included

Color Temperature: 2700-3000-4000-5000K









Code	System Power	LED	CRI	Weight
MTM	7W	COB+ Midpower	>90	0.24 kg

Body: Aluminum Injection

Diffuser: Opal Finishes: Black **Voltage:** 48VDC

Driver: Included

 $\textbf{Color Temperature:}\ 3000\text{-}4000\text{-}5000K$





MSI



Code	System Power	LED	CRI	Weight
MSI	3W	Power Led	>90	0.22 kg

Body: Aluminum **Voltage:** 48VDC Finishes: Black

Color Temperature: 3000-4000-5000KDriver: Included



IP20 | ✓ C€





IP20 | ✓ C€ MSN

Code	System Power	LED	CRI
MSN	16W	Mid -Power	>90

Body: Silicon Voltage: 48VDC Driver: Included

 $\textbf{Color Temperature:}\ 3000\text{-}4000\text{-}5000K$









TRACKS

Code	Material	Туре	Cut-Out
RYS48	Aluminum extrusion	Surface or Pendant track	-
RYG48	Aluminum extrusion	Recessed track with frame	Width: 28 mm
RYG/D48	Aluminum extrusion	Recessed track without frame (Trimless)	Width: 25.5 mm
RYG/T48	Aluminum extrusion	Recessed track for plastered ceiling (Trimless)	Width: 28 mm

48V Rail Mounting Systems: Flexible and Versatile Installation Solutions

48V rail mounting systems deliver exceptional adaptability, enabling expanded functionality and diverse application possibilities. Designed for versatility, these systems support three distinct mounting configurations:

Surface Mounted - Direct attachment to ceilings or walls for easy deployment.

Recessed - Embedded installation for a clean, unobtrusive look.

Trimless - Seamless, flush integration for a sleek and modern appearance.

With these options, 48V rail systems provide tailored solutions to meet varying architectural and design needs, ensuring both aesthetic appeal and functional efficiency.





ACCESSORIES

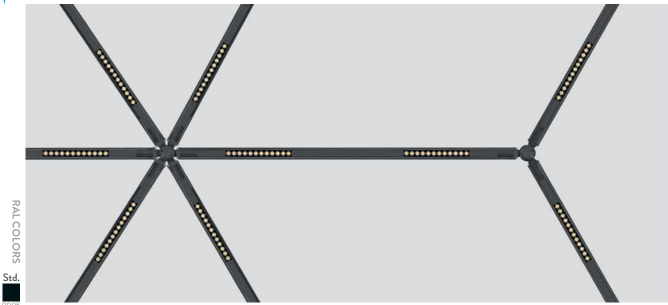
Code	Туре	
RNC	Track end cap	
RBP1	Magnetic track connector 20mm spacer cable 4pin	
RBP2	Magnetic track connector 143mm	
RDR	48Vdc track power supply socket	
RBL	Magnetic track I-connector	
RBK	Surface-mounted/pendant 48Vdc track corner 90°	
RBA	Track connector apparatus	
RST	Track hanging kit + adjustable stopper set	
RKK	Track connector box	
RSM	Track surface mounting bracket	





Code	Туре
RDD	48Vdc Track driver
RHD	48Vdc External driver





FREE-ROTATING TRACK CONNECTOR

With this connector, the geometric lighting layouts you can create are limited only by your imagination. Straight lines, angular patterns, or organic shapes – all become possible!





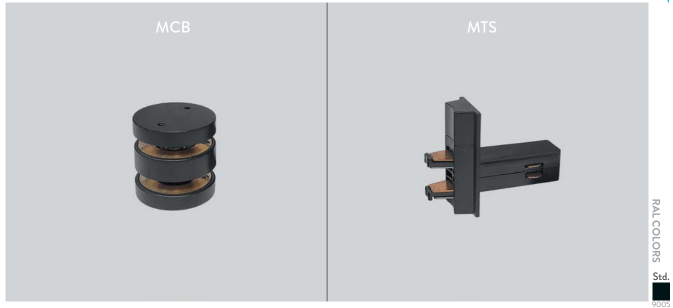
This specially designed linking component for track lighting systems offers:

- 360° free rotation capability
- Capacity to connect up to 6 track segments simultaneously
- Seamless power transmission across all connected tracks

Technical Advantages:

- Modular design enables unlimited configuration possibilities
- Tool-free installation with secure snap-in mechanism
- Guaranteed continuous electrical conductivity





IP20 | ✓ C€ **ACCESSORIES**

Code	Туре
MCB	Circular socket holder
MTS	Track energy socket

Body: Aluminum Contacts: Copper Finishes: Black



ORION Decorative Luminaires

Black, White and Metallic

Reflector Types

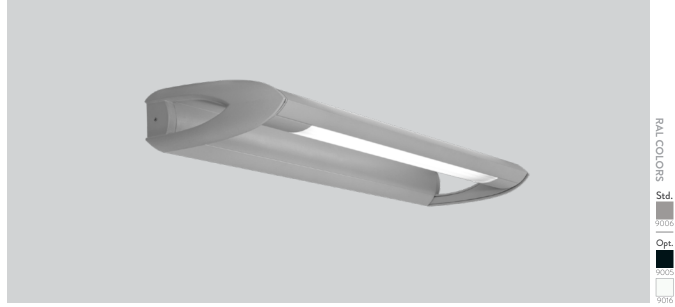
Opal or Prismatic Diffuser

ORION is a unique alternative for a variety of needs either as wall fixtures or as freestanding lights and can be used for general or local purposes.

The combination of elegance and sophistication harmonize to produce superb lighting, which gives Orion its special quality. The ORION series could be the best alternative for your decoration due to its aesthetic appeal.







IP20 | ✓ C€ FPD/AP

Code	Luminous Flux	System Power	Weight
FPD/AP 118	1.400 lm	1x18 W	3.4 Kg
FPD/AP 218	2.800 lm	2×18 W	4 Kg

Body: Aluminum injection and aluminum extrusion Driver: Included

Diffuser: Prismatic polycarbonate or opal

Voltage: 220~240 VAC

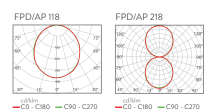
Color Temperature: 3000-4000-5000-6500K















IP20 | ✓ C€ **FPD-ST**

Code	Beam Angle	Luminous Flux	System Power	Weight
FPD-ST	110°	3.200 lm	54 W	3.4 Kg

Body: Aluminum

Reflector: PC

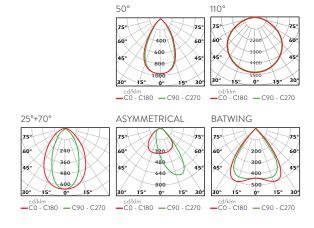
Lens: PMMA

Driver: Included

Voltage Range: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K













IP20 | ✓ C€ **FPD-LD**

Code	Beam Angle	Luminous Flux	System Power	Weight
FPD/LD	110°	3.200 lm	54 W	4.7 Kg

Body: Aluminum

Base: Aluminum injection

Reflector: PC

Lens: PMMA

Voltage Range: 220~240 VAC

Driver: Included

Color Temperature: 2700--3000--4000--5000--6500K



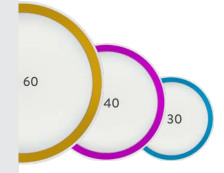






DOP Decorative Luminaires

This decorative lighting fixture, which blends elegance with its circular form, brings a warm and inviting ambiance to any space. It creates a serene and cozy atmosphere with its soft, eye-friendly glow, while its indirect lighting technique adds a modern touch to your decor with mesmerizing light patterns on the ceiling. With its sleek design that complements architectural details, it is the perfect choice for those who want to create a comfortable living space. It adds sophistication and tranquility to any setting—from restaurants and hotels to offices and homes.







IP20 | ✓ C€ **DOP**

Code	Luminous Flux	System Power	Weight
DOP 30	3.000 lm (front + back)	20W(front)+10W(back)	2.5 Kg
DOP 40	4.000 lm (front + back)	25W(front)+15W(back)	4 Kg
DOP 60	6.200 lm (front + back)	40W(front)+20W(back)	7.7 Kg

Body: 1.8 mm thick aluminum, inner reflector is DKP sheet.

Driver: Included

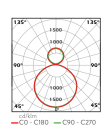
Diffuser: ○pal Voltage: 220~240VAC **Color Temperature:** 2700-3000-4000-5000-6500K



Code	a
DOP 30	300 mm
DOP 40	400 mm
DOP 60	600 mm



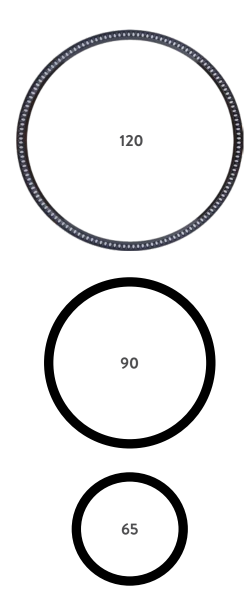




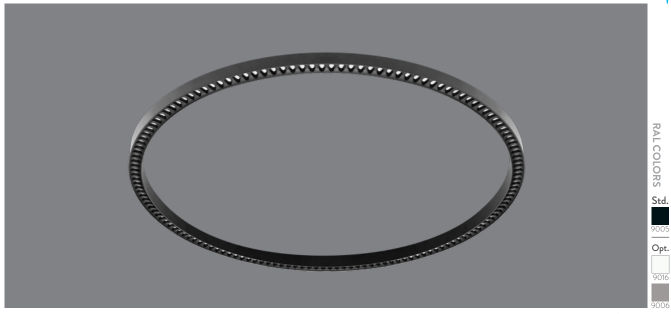


ODO Decorative Luminaires

With its modern and elegant design, ODO stands out as a decorative pendant luminaire crafted in a circular form. It offers three different diameter options—120 cm, 90 cm, and 65 cm—adapting to various spatial needs. Thanks to its specially designed lenses, it distributes light evenly while minimizing glare, ensuring a comfortable lighting experience. Combining aesthetic appeal with functional design, ODO adds a sophisticated touch to both modern and classic interiors. It is an ideal choice for restaurants, hotels, lobbies, and living spaces.







IP20 | ✓ C € ODO

Code	Luminous Flux	System Power	Led
ODO 120	7.150 lm	65 W	Mid/Power
ODO 90	5.500 lm	50 W	Mid/Power
ODO 65	4.180 lm	38 W	Mid/Power

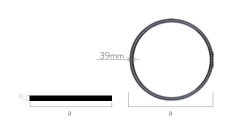
Body: 1.8 mm thick aluminum extrusion

Reflector: PCLens: PMMA

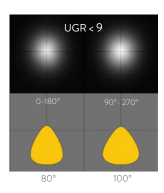
Color Temperature: 3000-4000-5000-6500K

Driver: Included





Code	a	h
ODO 120	1.200 mm	40 mm
ODO 90	900 mm	40 mm
ODO 65	650 mm	40 mm



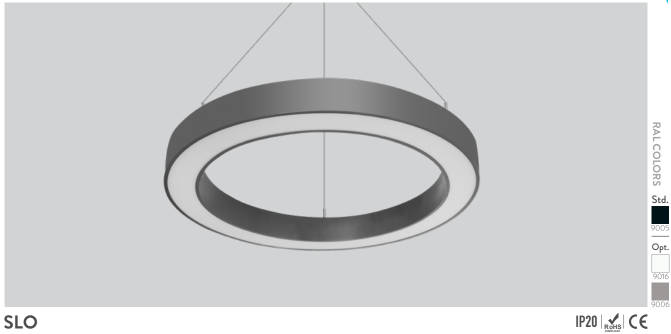


SLO Pendant Luminaires

SLO luminaires are very wide range of luminaires. The circular structure of the luminaire reveals a unique mood in the room. The snap-on mechanism, which can be adjusted in height, provides great convenience in installation. The array of LEDs integrates with the opal diffuser to provide extremely soft light distribution. In terms of being able to adapt to the environment, they are presented in black and white colors.







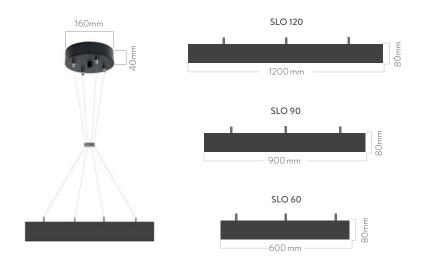
Code	Luminous Flux	System Power	Weight
SLO 120	4.200lm	60 W	12 Kg
SLO 90	3.100lm	45 W	9 Kg
SLO 60	2.100lm	30 W	5.5 Kg

Body: Aluminium Diffuser: Opal Driver: Included

Beam Angle: 115° Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

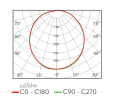
Led: Mid Power

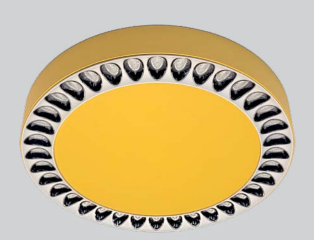


BOX DIMENSIONS SLO60: 62x62x16 cm SLO90: 92x92x16 cm

SLO120: 122x122x16 cm

BOX WEIGHT SLO60: 6kg SLO90: 9.5kg SLO120: 12.5kg

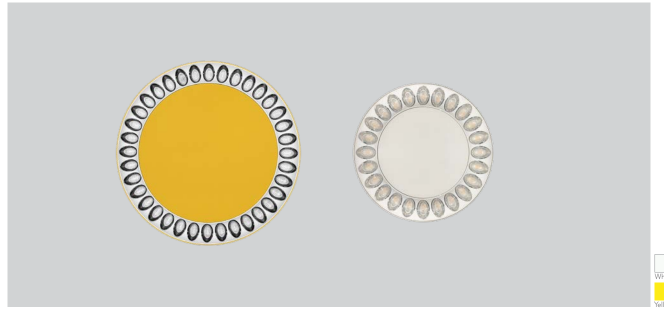




DSOSurface-Mounted Luminaires

Meet our new generation LED fixture, where modern lighting meets aesthetics. With its circular form, it adds an energetic touch to your spaces. Its specially developed glare-controlled reflectors perfectly direct the light to provide homogeneous illumination. Combining high energy efficiency with elegance, this fixture is a stylish and functional lighting solution for your office, store, and all modern decoration projects.





IP20 | ✓ C € **DSO**

Code	Luminous Flux	System Power	Weight
DSO24 (White)	2.100lm	24 W	1.1 Kg
DSO36 (Yellow)	3.050lm	36 W	1.7 Kg

Body: Aluminium Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K

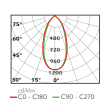
Reflector: PC Voltage: 220~240 VAC Led: SMD



Code	a	h
DSO24	215 mm	42 mm
DSO36	305mm	42 mm







** DOWNLIGHTS

DOT

DOT DECO

DL45

GALAXYLED

MSG

PUNTO

SSD

LUCIFER

SFR

DNT

AGS

PULSAR

MSG/N

DYG

DML MAXI

DMLMINI

LKG

PGH

RLM-D

RLM-DK



DOTDownlight

The DOT Downlight series is designed with various frame types and three different power options. This allows the desired lighting performance, optical characteristics, and power requirements to be easily met in any indoor environment. Its highly efficient optical structure and light source ensure energy savings while guaranteeing long-lasting use. With its aesthetic design and flexible installation options, the DOT Downlight is an ideal choice for modern lighting solutions.





IP20 | ✓ C€ DR-1

Code	Luminous Flux	System Power	Weight
DR1/5	600 lm	5 W	0.3 Kg
DR1/10	1.050 lm	10 W	0.3 Kg
DR1/15	1.575 lm	15 W	0.35 Kg

Beam Angle: 55°

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: COB

Frame: Aluminum Injection

Reflector: PCDriver: Included

ACCESSORY



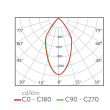
Honeycomb Louvre

	h (mm)	
DR1/5	DR1/10	DR1/15
65mm	65mm	85mm

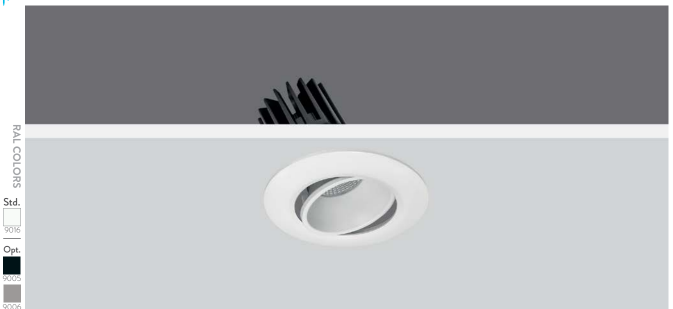












IP20 | ✓ C€ DR2

Code	Luminous Flux	System Power	Weight
DR2/5	580 lm	5 W	0.35 Kg
DR2/10	950 lm	10 W	0.35 Kg
DR2/15	1.500 lm	15 W	0.40 Kg

Color Temperature: 2700-3000-4000-5000-6500K,TW

Driver: Included Led: COB

Voltage: 220~240 VAC

Reflector: PC

ACCESSORY

Frame: Aluminum Injection



Honeycomb Louvre

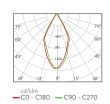
	h (mm)	
DR2/5	DR2/10	DR2/15
72mm	72mm	92mm



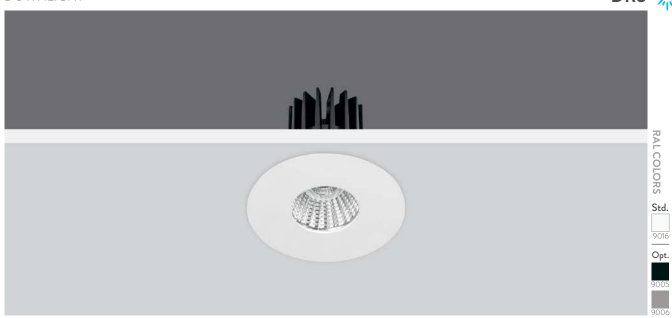
Cut-Out Ø 90mm











IP54 | ✓ C€ DR3

Code	Luminous Flux	System Power	Weight
DR3/5	570 lm	5 W	0.30 Kg
DR3/10	950 lm	10 W	0.30 Kg
DR3/15	1.500 lm	15 W	0.25 Kg

Frame: Aluminum Injection

Reflector: PC

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY



Honeycomb Louvre

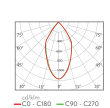
	h (mm)	
DR3/5	DR3/10	DR3/15
68mm	68mm	88mm



Cut-Out Ø 73mm











IP20 | ✓ C€ DR4

Code	Luminous Flux	System Power	Weight
DR4/5	600 lm	5 W	0.45 Kg
DR4/10	1.030 lm	10 W	0.45 Kg
DR4/15	1.510 lm	15 W	0.5 Kg

Frame: Aluminum Injection

Reflector: PC

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: COB

ACCESSORY



Honeycomb Louvre

	h (mm)	
DR4/5	DR4/10	DR4/15
70mm	70mm	90mm

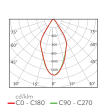


Cut-Out

80x80mm











Code Luminous Flux System Power Weight DR5/5 630 lm 5 W 0.40 Kg DR5/10 1.050 lm 10 W 0.40 Kg DR5/15 1550 lm 15 W 0.45 Kg

HCL

Frame: Aluminum Injection

Reflector: PC

Voltage: 220~240 VAC

Driver: Included

 $\textbf{Color Temperature:}\ \ 2700-3000-4000-5000-6500 \text{K}, \text{TW}$

Led: COB

Trimless(Optional)



	h (mm)	
DR5/5	DR5/10	DR5/15
72mm	72mm	92mm



Cut-Out Ø 90mm

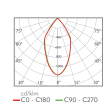
ACCESSORY



Honeycomb Louvre













DR6 IP20 | volume | C€

Code	Luminous Flux	System Power	Weight
DR6/5	570 lm	5 W	0.2 Kg
DR6/10	1.020 lm	10 W	0.2 Kg
DR6/15	1.515 lm	15 W	0.25 Kg

Frame: Aluminum Injection

Reflector: PC

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: COB

ACCESSORY



Honeycomb Louvre

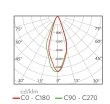
	h (mm)	
DR6/5	DR6/10	DR6/15
78mm	78mm	98mm



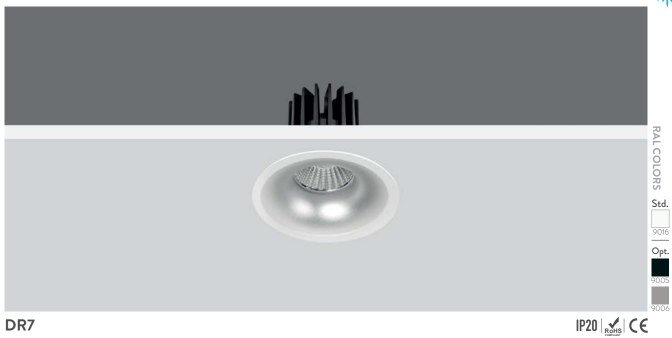
Cut-Out Ø 72mm











Code	Luminous Flux	System Power	Weight
DR7/5	560 lm	5 W	0.40 Kg
DR7/10	1.010 lm	10 W	0.40 Kg
DR7/15	1.505 lm	15 W	0.45 Kg

Frame: Aluminum Injection Reflector: PC

Voltage: 220~240 VAC Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: COB

ACCESSORY



Honeycomb Louvre

	h (mm)	
DR7/5	DR7/10	DR7/15
75mm	75mm	95mm

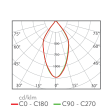


Cut-Out

Ø 90mm









DOT DECO Downlight

Add a modern and colorful touch to your spaces with our innovative downlight fixtures. These products, which offer four different vibrant color options including red, blue, green, and yellow, combine aesthetics and functionality. Their transparent and shiny outer surfaces add a stylish dynamism to interior lighting, while the energy-efficient LED light source provides both eye-catching illumination and savings. Thanks to easy installation, you can create the atmosphere you desire in your home, office, or commercial spaces. These fixtures are a perfect choice for those who want to use lighting as a design element.





IP20 | ✓ C€ DOT DC

Code	Luminous Flux	System Power	Weight
DOT DC/R (Red)	905 lm	10 W	0.3 Kg
DOT DC/G (Green)	905 lm	10 W	0.3 Kg
DOT DC/B (Blue)	905 lm	10 W	0.3 Kg
DOT DC/Y (Yellow)	905 lm	10 W	0.3 Kg
■ 5 - 15 watt options are also	available		

Color Temperature: 2700-3000-4000-5000-6500K **Body:** Aluminum Injection Frame: ABS

Beam Angle: 48° Driver: Included Led: COB

Reflector: PC Voltage: 220~240 VAC

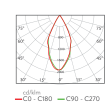


Cut-Out

Ø74mm











DOT DO

Code	Luminous Flux	System Power	Weight
DOT DO	310 lm	10 W	0.45Kg
■5 - 15 W options are also available			

Body: Aluminum Injection **Diffuser:** Prismatic glass

Driver: Included

Beam Angle: Symmetrical Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

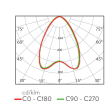


Cut-Out

Ø72mm

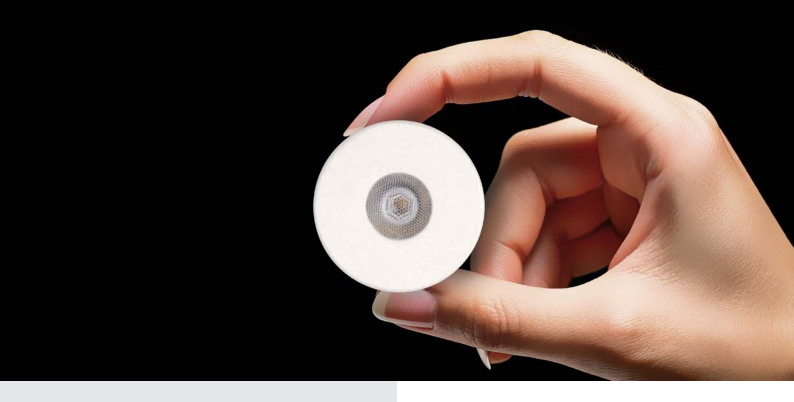








You can create the desired decorative effect in homes, offices, and many other areas with the same or different color groups.



DL 45 Downlight

Small, decorative, and effective. DL 45 is your mini-helper in areas where emphasis is desired. They can be produced at any angle from 10 degrees to 90 degrees. It is a recessed mini-spotlight that you can achieve perfect results with to enrich spaces and highlight certain objects with small touches.

DL 45 DOWNLIGHT



IP20 | ✓ C€ **DL 45**

CODE	Beam Angle	Luminous Flux	System Power	Voltage Range	Weight
DL 45	24°	170 lm	2 W	220~240 VAC	0.1 Kg

Body: Aluminum Reflector: PMMA Lens: Prismatic

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K Led: Power

Voltage: 220~240 VAC

Ø45mm

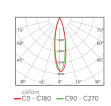


Cut-Out

Ø33mm



















GALAXY LED Downlight

GALAXYLED fixtures are suitable for use in many areas such as particularly hotels, restaurants, plazas, shopping malls and stores. COB LEDs furnish extremely good fixture efficiency and stable operation by virtue of high-efficient reflectors and coolers manufactured from aluminum material with high-grade heat transfer.

They lower the amount of visual pollution to minimum levels and help you to achieve the desired lighting levels. They are suitable for effects and decorative lighting with different optical and power options.







Code	Luminous Flux	System Power	Weight	
DL2010/S/5	450 lm	5 W	0.5 Kg	
DL2010/S/10	900 lm	10 W	0.5 Kg	
DI 2010/S/15	1350 lm	15 W	0.5 Kg	

Body: Aluminum Injection Frame Reflector: Aluminum Cooler: Aluminum injection

Beam Angle: Symmetrical Voltage: 220~240 VAC Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB





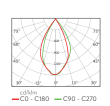


Cut-Out

Ø95mm











Code Luminous Flux Weight System Power DL2010/AS/5 400 lm 5 W 0.5 Kg DL2010/AS/10 10 W 800 lm 0.5 Kg DL2010/AS/15 1.200 lm 15 W 0.5 Kg

Body: Aluminum Injection Frame Reflector: Aluminum Cooler: Aluminum injection

DL2010/AS

Beam Angle: Asymmetrical Voltage: 220~240 VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB





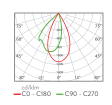


Cut-Out

Ø95mm











 Code
 Luminous Flux
 System Power
 Weight

 DL2006/5
 510 lm
 5 W
 0.6 Kg

 DL2006/10
 1.030 lm
 10 W
 0.6 Kg

Body: Aluminum Injection Frame Reflector: Aluminum Cooler: Aluminum injection

DL2006/15

Beam Angle: 55°
Voltage: 220~240 VAC
Driver: Included

1.530 lm

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

15 W





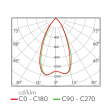
Cut-Out

0.6 Kg

Ø95mm









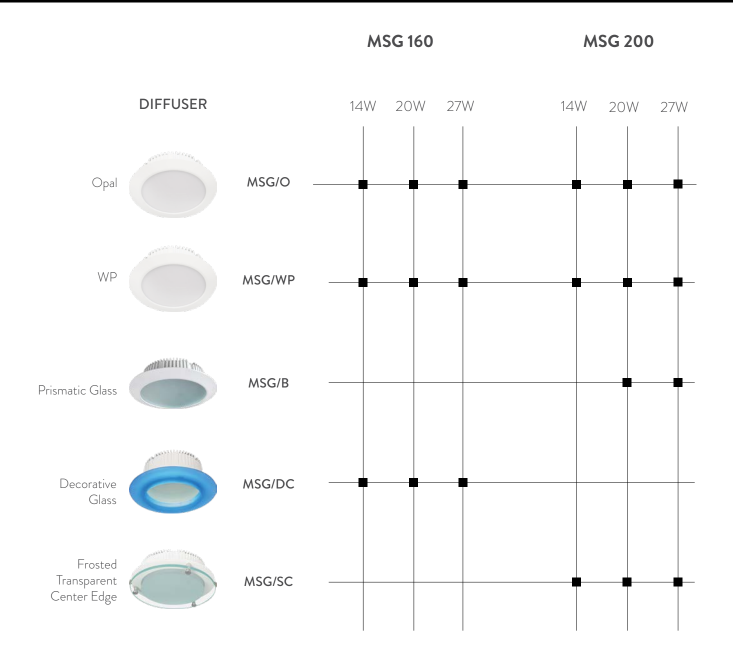
MSG Downlight

MSG downlight products have a wide variety of model structures. Downlight fixtures that appeal to wide usage areas can meet the needs of all kinds of places. While competing in elegance with decorative glass types, they create pleasant light effects on ceilings.

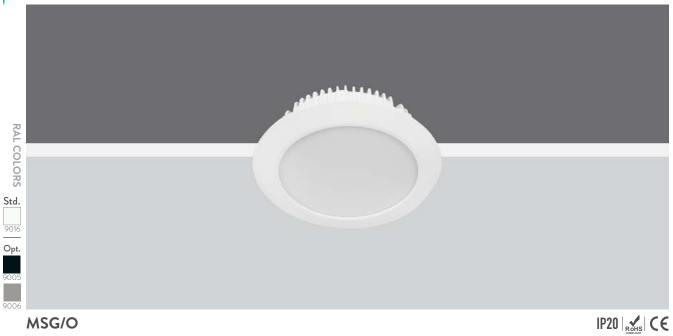
MSG luminaires offer common usage patterns thanks to their high efficiency and product types with different diameters. Materials and electronic components used with aluminum injection body and cooler structures maximize the life of the luminaires.

FRAMES









Code	Luminous Flux	System Power	Weight
MSG 160/O 14	1.300 lm	14 W	0.85 Kg
MSG 160/O 20	1.900 lm	20 W	0.85 Kg
MSG 160/O 27	2.565 lm	27 W	0.85 Kg
MSG 200/O 14	1.360 lm	14 W	1 Kg
MSG 200/O 20	1.950 lm	20 W	1 Kg
MSG 200/O 27	2.600 lm	27 W	1 Kg

Body: Aluminum Injection

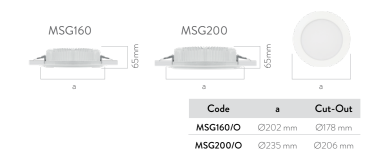
Driver: Included **Diffuser:** PMMA Opal

MSG/O

Beam Angle: 113°

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K



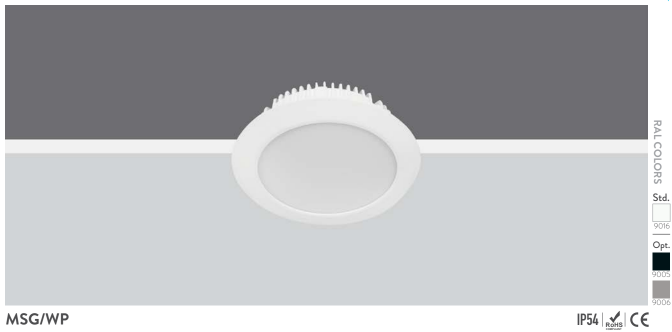






_cd/klm _C0 - C180 __C90 - C270





Code	Luminous Flux	System Power	Weight
MSG 160/WP 14	1.300 lm	14 W	0.85 Kg
MSG 160/WP 20	1.900 lm	20 W	0.85 Kg
MSG 160/WP 27	2.565 lm	27 W	0.85 Kg
MSG 200/WP 14	1.360 lm	14 W	1 Kg
MSG 200/WP 20	1.950 lm	20 W	1 Kg
MSG 200/WP 27	2 600 lm	27 W	1 Kø

Body: Aluminum Injection

Driver: Included **Diffuser:** PMMA Opal Beam Angle: 113°

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K



IP Driver Case



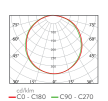




Code	a	Cut-Out
MSG160/WP	Ø202 mm	Ø178 mm
MSG200/WP	Ø235 mm	Ø206 mm











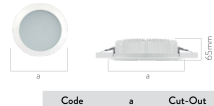
MSG/B IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20

Code	Luminous Flux	System Power	Weight
MSG 200/B 20	1.700 lm	20 W	1 Kg
MSG 200/B 27	2.400 lm	27 W	1 Kg

Body: Aluminum Injection

Driver: Included **Diffuser:** Prismatic Glass

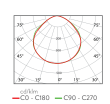
Beam Angle: 100° Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

















MSG/DC IP20 | NSG/DC | ROMS | C€

Code	Luminous Flux	System Power	Weight
MSG 160/DC/B 14	710 lm	14 W	1.75 Kg
MSG 160/DC/B 20	1.100 lm	20 W	1.75 Kg
MSG 160/DC/B 27	1.650 lm	27 W	1.75 Kg
MSG 160/DC/W 14	990 lm	14 W	1.75 Kg
MSG 160/DC/W 20	1.170 lm	20 W	1.75 Kg
MSG 160/DC/W 27	1.690 lm	27 W	1.75 Kg

Body: Aluminum Injection

Driver: Included

Front Glass: Special die-cast glass for decorative purpose.
Ring shape combined with flat

inner glass

Beam Angle: 75° Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: Mid Power

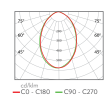




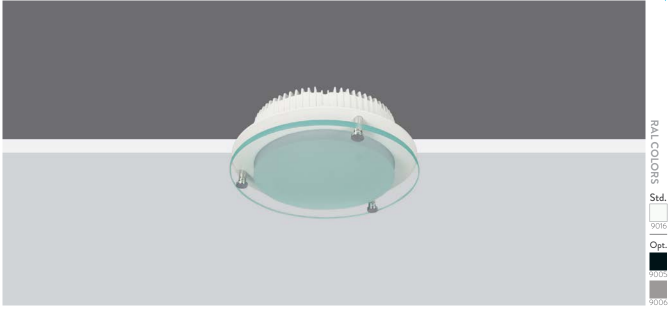
Code	a	Cut-Out
MSG160/DC	Ø220 mm	Ø178 mm











IP20 | ✓ C€ MSG/SC

Code	Luminous Flux	System Power	Weight
MSG 200/SC4 20	1.310 lm	20 W	1.5 Kg
MSG 200/SC4 27	1.800 lm	27 W	1.5 Kg
MSG 200/SC2 20	1.100 lm	20 W	1.8 Kg
MSG 200/SC2 27	1.550lm	27 W	1.8 Kg

Body: Aluminum Injection

Driver: Included Front Glass: 8mm thick tempered Glass

Beam Angle: 90° Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: Mid-Power

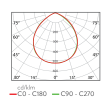




Code	a	Cut-Out
MSG200/SC	Ø235 mm	Ø206 mm









PUNTO Downlight

The high-permeability opal diffuser transfers light to the environment in a soft way. High lighting efficiency and a clear appearance are achieved thanks to the Furukawa reflectors used on the inner surface of the fixture. Affordability, efficiency, and slimness are the three words that best describe the Punto Series downlights.





IP20 | ✓ C€ **SSL200**

Code	Beam Angle	Luminous Flux	System Power	Weight
SSL 200/14	112°	1.420 lm	14 W	0.45 Kg
SSL 200/20	112°	2.030 lm	20 W	0.45 Kg

Body: DKP sheet metal **Color Temperature:** 2700-3000-4000-5000-6500K Driver: Included

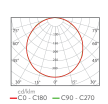
Diffuser: Opal Voltage: 220~240 VAC **Led:** Mid-Power



Code	Cut-Out
SSL200	Ø205 mm









DOWNLIGHT



Code	Beam Angle	Luminous Flux	System Power	Weight
SSL 160/14	112°	1.420 lm	14 W	0.40 Kg
SSL 160/20	112°	2.070 lm	20 W	0.40 Kg

Body: DKP sheet metal **Diffuser:** Opal

SSL160

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Voltage: 220~240 VAC Led: Mid Power

ACCESSORY



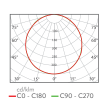
Honeycomb Louvre



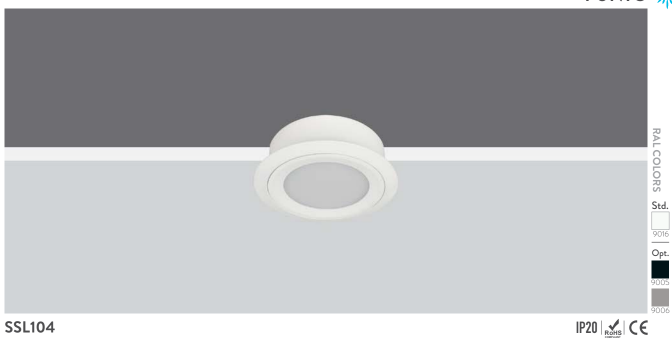
Code	Cut-Out
SSL160	Ø178 mm











Code	Beam Angle	Luminous Flux	System Power	Weight
SSL 104/9	112°	920 lm	9 W	0.25 Kg
SSL 104/13	112°	1.330 lm	13 W	0.25 Kg

Body: DKP sheet metal **Color Temperature:** 2700-3000-4000-5000-6500K Driver: Included **Diffuser:** Opal

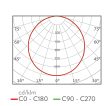
Voltage: 220~240 VAC Led: Mid Power



Code	Cut-Out	
SSL104	Ø125 mm	









SSD Downlight

Litpa SSD spots are developed for downlight applications where light control is desired. The light source is recessed while the aluminum reflectors in front of the fixture minimize direct and indirect glare that may occur in the fixture. This increases fixture efficiency and concentrates the light in the usage area. Special reflectors are available for dark light applications.





Code	Luminous Flux	System Power	Weight
SSD 160/13	1.305 lm	13 W	0.6 Kg
SSD 160/18	1.820 lm	18 W	0.6 Kg

Body: Aluminum Injection

Diffuser: Opal

Reflector: Aluminum

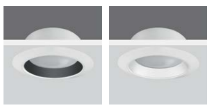
Beam Angle: 102°

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid-Power



ACCESSORY



Honeycomb Louvre

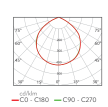




Optional (Black and White Reflector) Cut-Out Code SSD160 Ø178 mm













SSD200 IP20 | ✓ | C€

Code	Luminous Flux	System Power	Weight
SSD 200/14	1.415lm	14 W	0.75 Kg
SSD 200/20	2.050 lm	20 W	0.75 Kg

Body: The frame is made of aluminum

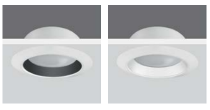
Diffuser: Opal
Reflector: Aluminum

Beam Angle: 102° Voltage: 220~240 VAC

Driver: Included

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power



Optional (Black and White Reflector)



Honeycomb Louvre



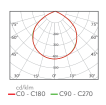


 Code
 Cut-Out

 SSD200
 Ø206 mm











Code	Luminous Flux	System Power	Weight
SSD 203	1.620 lm	20 W	0.55 Kg

Body: Spun aluminum

Diffuser: Opal

Reflector: Spun aluminum

Beam Angle: 102°

Driver: Included **Voltage:** 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: Mid-Power





ACCESSORY

Honeycomb Louvre

Ø192 mm

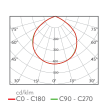
Ø192 mm

Code	Cut-Out
SSD203	Ø180 mm



29x28x12 cm







LUCIFER Downlight

High energy-efficient Lucifer series fixtures can be used in many areas with the large usage area thereof including shops, hotels, restaurants, cafés, educational areas hospital and houses.

They can meet the investment in the usage area after a very short time even with the change of the existing systems. The lives of used Cob Led's are very long due to their fixture bodies and the aluminum coolers placed thereon.





LUCIFER / SYMMETRICAL



Code	Luminous Flux	System Power	Weight
LCF/S 15	1.300 lm	15 W	0.95 Kg
LCF/S 27	2.295 lm	27 W	1.35 Kg
LCF/S 36	3.060 lm	36 W	1.75 Kg

Frame: Aluminum Injection **Diffuser:** Prismatic Lens Reflector: Aluminum

Cooler: Aluminum Extrusion Beam Angle: Symmetrical Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

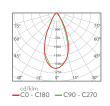
Driver: Included Led: COB



Code	Cut-Out
LCF/S	Ø206 mm











LUCIFER / ASYMMETRICAL

IP20 | ✓ C€

Code	Luminous Flux	System Power	Weight
LCF/AS 15	1.280 lm	15 W	0.95 Kg
LCF/AS 27	2.270 lm	27 W	1.35 Kg
LCF/AS 36	3.035 lm	36 W	1.75 Kg

Frame: Aluminum Injection
Diffuser: Prismatic Lens
Reflector: Aluminum

Cooler: Aluminum Extrusion Beam Angle: Asymmetrical Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

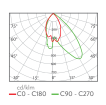
Driver: Included Led: COB

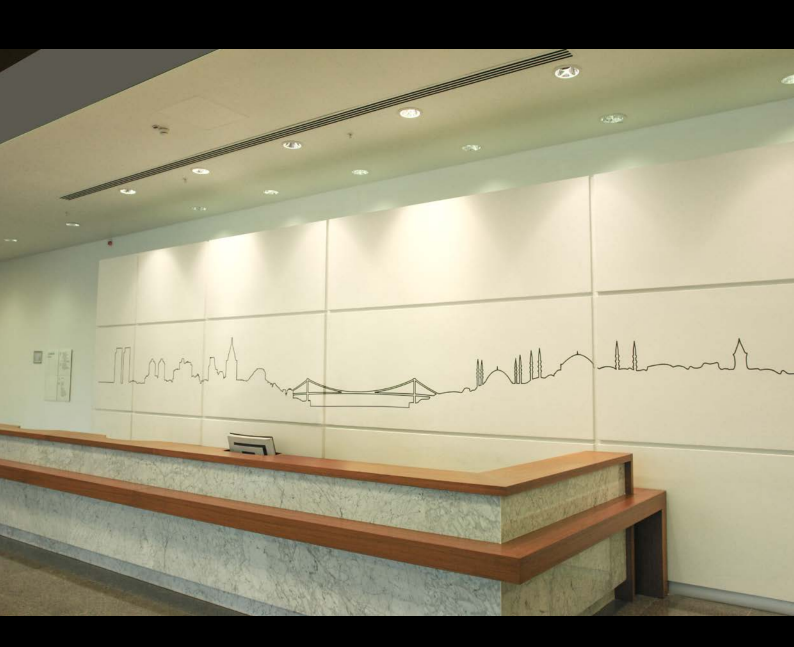


Code	Cut-Out
LCF/AS	Ø206 mm







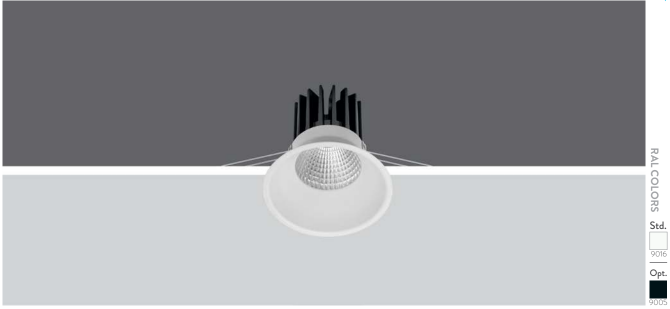




SFR Downlight

SFR model downlight fixtures are indispensable application elements for interior lighting with their compact and simple structure. They can be applied in hotels, schools, shopping centers and many other places. Reflectors used in the fixture to perform this task without requiring extra frame and provide an appearance integrated with the ceiling and which does not harm the aesthetics structure of the area thanks to the fine structure thereof. They offer a perfect solution in locations where dark light is desired and glare is unwanted by using black reflector.





IP20 | ✓ C€ **SFR**

Code	Luminous Flux	System Power	Weight
SFR13/S White	1.235 lm	13W	0.45 Kg
SFR13/S Black	1.090 lm	13W	0.45 Kg
SFR13/L White	1.200 lm	13W	0.45 Kg
SFR13/L Black	980 lm	13W	0.45 Kg

Color Temperature: 2700-3000-4000-5000-6500K **Body:** Spun aluminum Driver: Included

Reflector: PCVoltage: 220~240 VAC Led: COB

ACCESSORY



Honeycomb Louvre



Ø 119mm



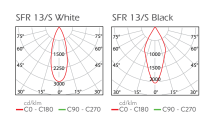
SFR 13/L

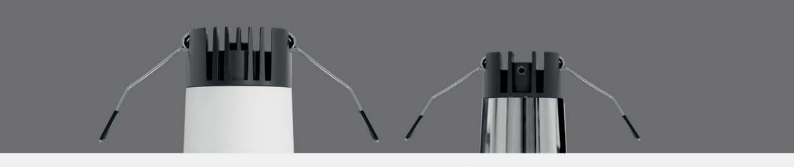


Code	Cut-Out
SFR13/S	Ø110 mm
SFR13/L	Ø105 mm





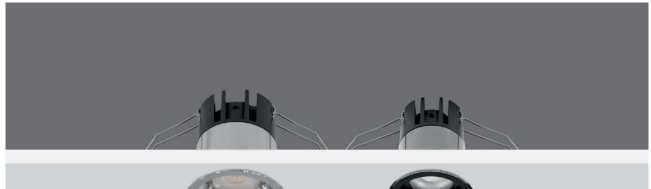




DNTDownlight

The new aluminum-bodied spot luminaire combines durability with an elegant design, adding a modern touch to any space. Equipped with high-efficiency LED technology, it provides energy savings and long-lasting performance. Ideal for offices, stores, galleries, and residential areas, it delivers excellent lighting solutions. Its robust body ensures resistance against impact, while its minimalist form and refined look make it a functional, reliable, and stylish choice for interior designs.











DNT/CR



Code	Luminous Flux	System Power	Weight
DNT/CR 9	870lm	8W	0.15 Kg
DNT/CR 5	510lm	5W	0.10Kg

Body: Chrome coated aluminum

Reflector: Aluminum

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

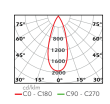




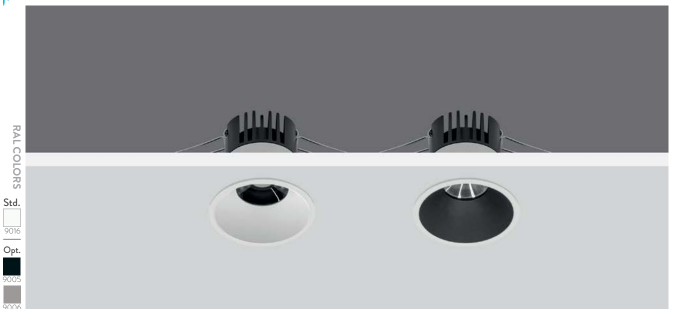
Code	Cut-Out
DNT/CR9	Ø45 mm
DNT/CR5	Ø35 mm











DNT/S1 IP20 | rous | C€

Code	Luminous Flux	System Power	Weight
DNT/S1 (White)	1250lm	10W	0.25Kg
DNT/S2 (Black)	1200lm	12W	0.25Kg

Body: Aluminum Driver: Included Color Temperature: 2700-3000-4000-5000-6500K

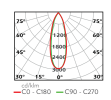
Reflector: Aluminum **Voltage:** 220~240 VAC **Led:** COB



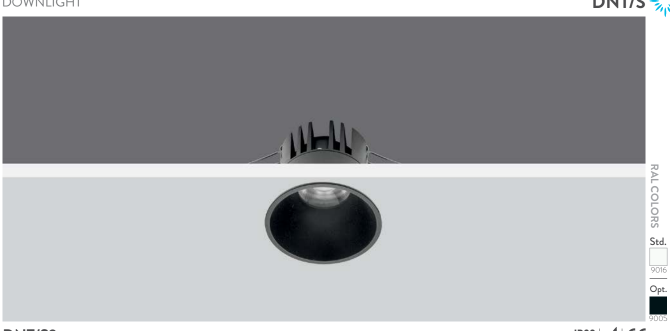
Code	Cut-Out
DNT/S1-S2	Ø63 mm











IP20 | ✓ C € DNT/S3

Code	Luminous Flux	System Power	Weight
DNT/S3	1.400lm	13 W	0.3Kg

Body: Aluminum Driver: Included **Color Temperature:** 2700-3000-4000-5000K Reflector: Aluminum

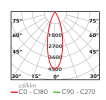
Voltage: 220~240 VAC Led: COB



Code	Cut-Out
DNT/S3	Ø73 mm







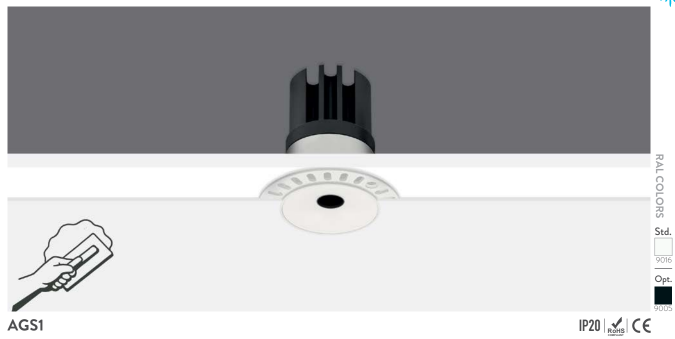




AGS Downlight

This trimless luminaire series offers an aesthetic and modern solution with its special mounting system for plaster ceilings. The flanged edges are covered with plaster, allowing the fixture to be recessed into the ceiling for a frameless, seamless appearance. In this way, it integrates perfectly with architectural design, adding elegance and simplicity to the space. With its refined form, it is an ideal choice for contemporary interior lighting applications.





Code	Luminous Flux	System Power	Weight
AGS1	500lm	15W	0.35 Kg

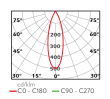
Body: Aluminum Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K Reflector: Aluminum Voltage: 220~240 VAC Led: COB



Code	Cut-Out
AGS1	Ø 62mm













Code	Luminous Flux	System Power	Weight
AGS2	130lm	10W	0.25 Kg

Body: Aluminum
Reflector: Aluminum

Driver: Included
Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

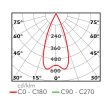
Led: COB



Code	Cut-Out
AGS2	Ø 52mm















9016 Opt.

Code	Luminous Flux	System Power	Weight
AGS3/30	70lm	5W	0.1 Kg
AGS3/40	130lm	10W	0.15 Kg

Body: Aluminum Reflector: Aluminum Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

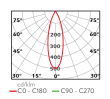
Led: Power Led



Code	Cut-Out
AGS3/30	Ø 32mm
AGS3/40	Ø 42mm



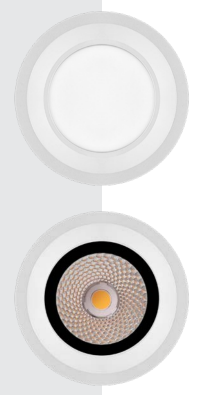








PULSAR Downlight



Pulsar downlight combines elegance and efficiency in modern interior designs. Its aluminum body provides effective heat dissipation for long-lasting use. It offers an ideal lighting solution for offices, stores, hotels, and residential areas. With its user-friendly design, it allows for easy installation and perfectly meets the needs of modern lighting.





Code	Luminous Flux	System Power	Weight
PLS/C	2.300 lm	20 W	0.58 Kg
PLS/C	3.500 lm	30 W	0.58 Kg
PLS/OP	2.000 lm	20 W	0.58 Kg
PLS/OP	3.000 lm	30 W	0.58 Kg

Body: Aluminum Injection $\textbf{Reflector:}\ \texttt{PC}$

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K, TW

Voltage: 220~240 VAC Led: COB







HCL

Code	Cut-Out
PLS	Ø 113mm

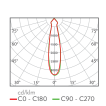
ACCESSORY

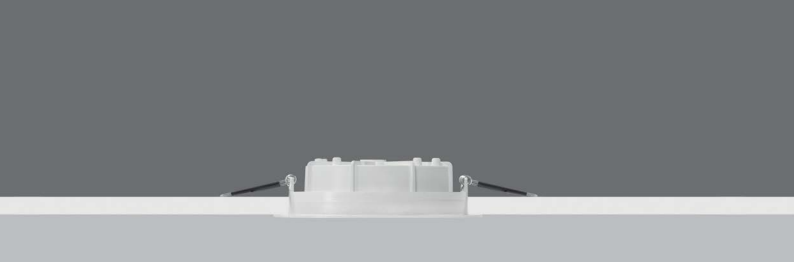


Honeycomb Louvre









MSG/N Downlight

The MSG/N is a premium recessed ceiling luminaire with a sleek and modern design that complements any space. Its sturdy aluminum housing ensures durability and long-lasting performance. With its clean lines and high-quality light output, it provides comfortable illumination. Ideal for offices, retail stores, hotels, and residences, the MSG/N combines aesthetics and functionality. It offers customizable solutions with various color and wattage options to meet your specific needs.





MSG/N IP20-IP65 | ✓ | C€

Code	Luminous Flux	System Power	Weight
MSG/N 95/8	650lm	8W	0.3Kg
MSG/N 95/10	850lm	10W	0.3Kg
MSG/N 95/12	980lm	12W	0.3Kg
MSG/N 120/10	1.050 lm	10 W	0.65Kg
MSG/N 120/13	1.350 lm	13 W	0.65Kg
MSG/N 120/18	1.810 lm	18 W	0.65Kg
MSG/N/160/14	1.540 lm	14 W	0.85 Kg
MSG/N/ 160/20	2.150 lm	20 W	0.85 Kg

Body: Aluminum Injection Driver: Included Color Temperature: 2700-3000-4000-5000-6500K

Diffuser: Opal **Voltage:** 220~240 VAC **Led:** Mid-Power

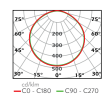


MSG/N 95 Ø120mm 50mm	n Ø 107 mm
	11 2 107 111111
MSG/N 120 Ø165mm 50mm	m Ø 150 mm
MSG/N 160 Ø202mm 50mm	n Ø 178 mm

For models with IP65 protection, 25 mm is added to the height.







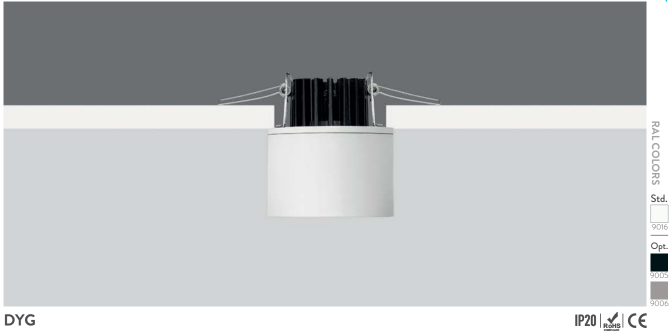


DYGDownlight

The DYG is a semi-recessed spotlight model that stands out with its modern and functional design. Its practical spring-loaded mounting system allows for easy and secure installation in suspended ceilings. It offers an elegant lighting solution for offices, retail spaces and restaurants. With its minimalist design and high efficiency, it adds a touch of sophistication to any space.

Reflector: PC





Code	Luminous Flux	System Power	Weight	
DYG/5	505 lm	5 W	0.4Kg	
DYG/10	1.050 lm	10 W	0.4Kg	
DYG/15	1.500 lm	15 W	0.4Kø	

Voltage: 220~240 VAC Frame: Aluminum Injection

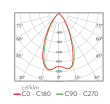
Color Temperature: 2700--3000--4000--5000--6500K, TWDriver: Included Led: COB



Code	Cut-Out
DYG	Ø 73 mm











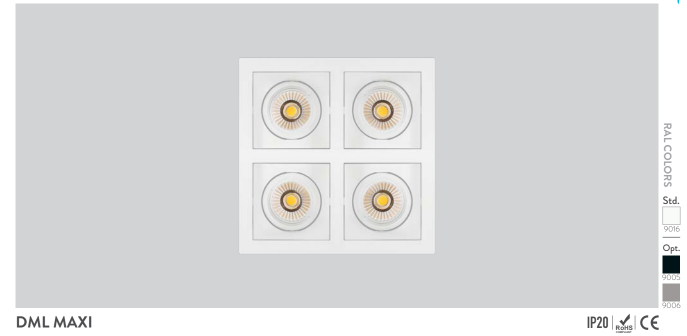




DML MAXI Downlight

This modern LED spotlight fixture is a stylish and functional lighting solution designed for recessed ceiling installation. It features four high-efficiency spotlights, each of which can be adjusted independently. This allows focused lighting on desired areas within the space. Equipped with energy-saving LED technology, the fixture offers long-lasting performance. It is an ideal choice for offices, stores, exhibition areas, and modern living spaces. It provides both decorative and functional lighting. Easy to use and simple to install, this fixture combines practicality with contemporary design.





Code	Luminous Flux	System Power	Weight
DML4/MX 13	5.900 lm	4x13W	2.6 Kg
DML4/MX 27	11.150 lm	4x27W	2.6Kg
DML4/MX 36	14.500 lm	4x36W	2.6 Kg

Front Frame: 1.5mm thick

DKP sheet steel

Reflector: PC

Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

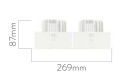
Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

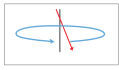
ACCESSORY



Honeycomb Louvre



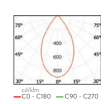




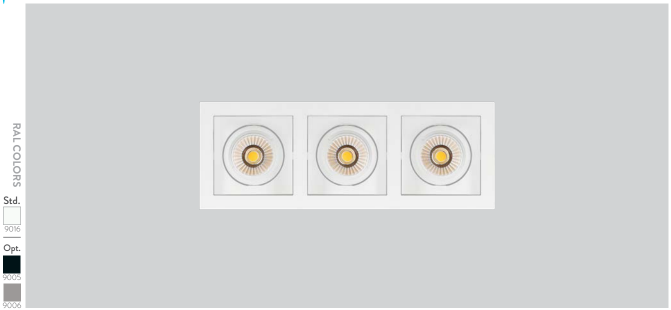
Adjustable











DML MAXI

Code	Luminous Flux	System Power	Weight
DML3/MX 13	4.425 lm	3x13W	2 Kg
DML3/MX 27	8.360 lm	3x27W	2 Kg
DML3/MX 36	10.875 lm	3x36W	2 Kg

Front Frame: 1.5mm thick

DKP sheet steel **Reflector:** PC

Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

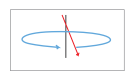
ACCESSORY



Honeycomb Louvre



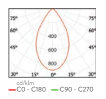




Adjustable











Code	Luminous Flux	System Power	Weight	
DML2/MX 13	2.950 lm	2x13W	1.4 Kg	
DML2/MX 27	5.575 lm	2×27W	1.4Kg	
DML2/MX 36	7.250 lm	2x36W	1.4 Kg	
DML1/MX 13	1.475 lm	1x13W	0.7 Kg	
DML1/MX 27	2.790lm	1x27W	0.7 Kg	
DML1/MX 36	3.625 lm	1x36W	0.7 Kg	

Front Frame: 1.5mm thick

DKP sheet steel Reflector: PC

Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY



Honeycomb Louvre

DML2

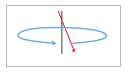




DML1



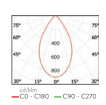




Adjustable









DML Mini Downlight

This sleek recessed spotlight fixture delivers a perfect blend of modern aesthetics and versatile functionality. It includes four adjustable spotlights, allowing you to direct light precisely where it's needed—ideal for retail displays, or workspace areas. Built with high-efficiency LED technology, this fixture ensures long-lasting brightness while reducing energy consumption. Its slim, contemporary design makes it a great fit for offices, boutiques, galleries, and modern homes, offering both task lighting and decorative appeal. With hassle-free installation and a user-friendly design, this spotlight system combines practical performance with stylish sophistication, elevating any interior space.











DML Mini



Code	Luminous Flux	System Power	Weight
DML4/MN 5	2.050 lm	4×5W	1.75 Kg
DML4/MN 10	4.080 lm	4x10W	1.75 Kg
DML4/MN 15	6.010 lm	4x15W	1.75 Kg

Front Frame: 1.5mm thick

DKP sheet steel Reflector: PC

Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

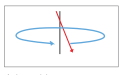
ACCESSORY



Honeycomb Louvre



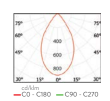




Adjustable











DML Mini

Code	Luminous Flux	System Power	Weight
DML3/MN 5	1.520lm	3x5W	1.3Kg
DML3/MN 10	3.100 lm	3x10W	1.3 Kg
DML3/MN 15	4.530 lm	3x15W	1.3 Kg

Front Frame: 1.5mm thick DKP

sheet steel
Reflector: PC

Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

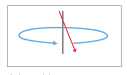
ACCESSORY



Honeycomb Louvre



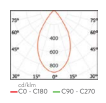




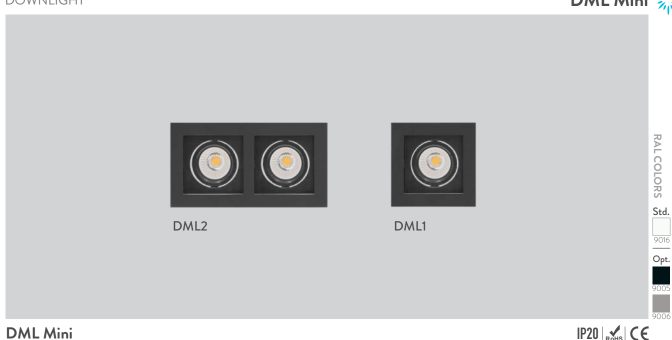
 ${\sf Adjustable}$











			COMPLIANT
Code	Luminous Flux	System Power	Weight
DML2/MN 5	1.050 lm	2x5W	0.9 Kg

		•	9
DML2/MN 5	1.050 lm	2x5W	0.9 Kg
DML2/MN 10	2.040lm	2×10W	0.9 Kg
DML2/MN 15	3.030 lm	2x15W	0.9 Kg
DML1/MN 5	515 lm	1x5W	0.5 Kg
DML1/MN 10	1.030lm	1×10W	0.5 Kg
DML1/MN 15	1.505 lm	1×15W	0.5 Kg

Front Frame: 1.5mm thick DKP

sheet steel Reflector: PC Cooler: Aluminum injection

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

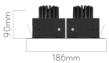
Led: COB

ACCESSORY



Honeycomb Louvre

DML2

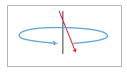




DML1



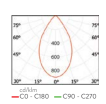




Adjustable





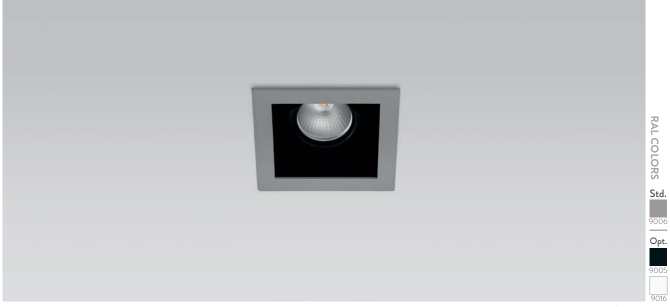




LKGDownlight

With its modern design and high performance, the LKG spot luminaire offers both aesthetic and functional lighting for interior spaces. Its recessed mounting structure ensures seamless integration with the ceiling. The black inner surface minimizes glare, providing a more comfortable lighting experience. Equipped with high-efficiency LED technology, it ensures energy savings and long-lasting use. Its aluminum body optimizes heat management. Ideal for stores, hotels, offices, and gallery spaces, this luminaire combines visual elegance with technical excellence. With its sleek appearance, it adds a contemporary touch to any environment.





IP20 | ✓ | **(**€ **LKG**

Code	Luminous Flux	System Power	Weight
LKG1/5	550 lm	5 W	0.5 Kg
LKG1/8	880 lm	8 W	0.5 Kg
LKG2/5	1.090 lm	2 × 5 W	0.9 Kg
LKG2/8	1.620 lm	2 x 8 W	0.9 Kg

Body: 1mm thick DKP sheet

Frame: 1.5 mm thick DKP sheet

Reflector: PC

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY



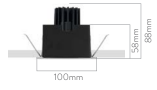
Honeycomb Louvre

LKG1



LKG2

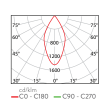




Code	Cut-Out
LKG1	93x93mm
LKG2	93x181mm









PGH Downlight

The PGH fixture is designed for aluminum mesh ceiling applications, offering ease of use and high performance. It meets all indoor lighting requirements for mesh ceilings and is specially engineered to fit various ceiling grids, ensuring a seamless and integrated appearance with the ceiling.





IP20 | ✓ C€ PGH4/SK

Code	Luminous Flux	System Power	Weight
PGH1/SK	525 lm	5 W	0.5 Kg
PGH4/SK	2.100 lm	20 W	1.3 Kg

Outer Frame: DKP sheet metal Driver: Included

Diffuser: Opal

Beam Angle: 60°

Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power

PGH4/CR

Code	Luminous Flux	System Power	Weight
PGH1/CR	500 lm	5 W	0.5 Kg
PGH4/CR	1.710 lm	20 W	1.3 Kg

Outer Frame: DKP sheet metal Driver: Included

Diffuser: Opal

Beam Angle: 60°

Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power

PGH1

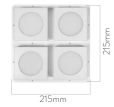


PGH4/SK

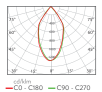


215mm

PGH4/CR





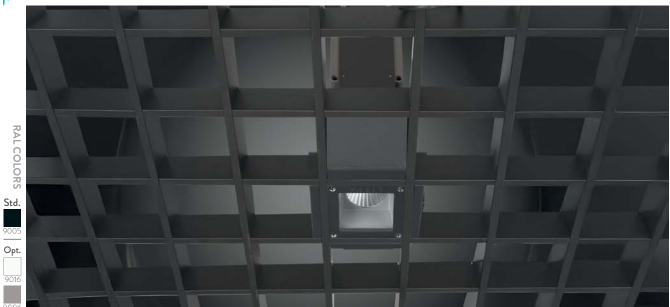


BOX DIMENSIONS 25x25x18 cm









PGH1/WP

Code	Luminous Flux	System Power	Weight
PGH1/WP	1.300 lm	13 W	1 Kg

Body: Aluminum Injection Driver: Included

Outer Frame: 1mm thick

DKP sheet

Beam Angle: 60° Voltage: 220~240 VAC

Reflector: PMMA

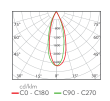
Color Temperature: 2700-3000-4000-5000-6500K

Led: COB



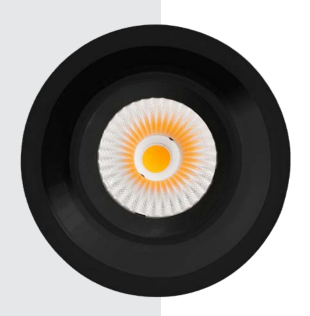








RLM/D Downlight



Ability to use spotlights that can be directed and angled as semi-recessed fixtures provides both decorative and practical benefits. Litpa combines all optical and technical features of track spotlights with the decorativeness of semi-recessed systems in RLM/D fixtures.





IP20 | ✓ C€ RLM/D

Code	Beam Angle	Luminous Flux	System Power	Weight
RLM/D10 NB	15°	1.180 lm	10 W	0.60 Kg
RLM/D10 MB	40°	1.115 lm	10 W	0.60 Kg
RLM/D10 WB	60°	1.130 lm	10 W	0.60 Kg
RLM/D20 NB	15°	2.090 lm	20 W	0.60 Kg
RLM/D20 MB	40°	1.970 lm	20 W	0.60 Kg
RLM/D20 WB	60°	2.005 lm	20 W	0.60 Kg
RLM/D30 NB	15°	2.995 lm	30 W	0.60 Kg
RLM/D30 MB	40°	2.825 lm	30 W	0.60 Kg
RLM/D30 WB	60°	2.880 lm	30 W	0.60 Kg

Body: Aluminum Injection

Driver: Included

Reflector: PC Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

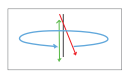
Led: COB

ACCESSORY



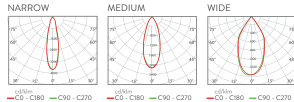
Honeycomb Louvre

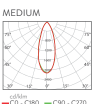














RLM/DK Downlight



RLM-DK is developed for suspended ceiling applications where a track system is not desired on the ceiling. All electrical connections and components of RLM-DK spots remain above the suspended ceiling.

This provides a practical solution for all types of suspended ceiling applications, where only the spot, which can be directed in all directions and has different optical options, is visible in the space.





IP20 | ✓ C€ **RLM DK**

Code	Beam Angle	Luminous Flux	System Power	Weight
RLM-DK NB	15°	1.180 lm	10 W	0.60 Kg
RLM-DK MB	40°	1.115 lm	10 W	0.60 Kg
RLM-DK WB	60°	1.130 lm	10 W	0.60 Kg
RLM-DK NB	15°	2.090 lm	20 W	0.60 Kg
RLM-DK MB	40°	2.005 lm	20 W	0.60 Kg
RLM-DK WB	60°	2.005 lm	20 W	0.60 Kg
RLM-DK NB	15°	3.030 lm	30 W	0.60 Kg
RLM-DK MB	40°	3.005 lm	30 W	0.60 Kg
RLM-DK WB	60°	3.010 lm	30 W	0.60 Kg

Body: Aluminum Injection **Body Frame:** DKP Sheet metal

Driver: Included

Reflector: PC

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY



Honeycomb Louvre

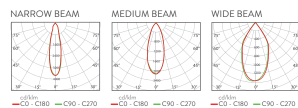




Code	Cut-Out
RLM/DK	280x280mm











Surface Mounted Downlights

RLP/C

PNS

RLP/S

RLP/RY

RLM/RY



RLP/C Surface Mounted Downlight

These elegant surface-mounted spot fixtures offer high efficiency with a modern chrome-finished reflector, providing sophisticated lighting for various applications. The reflector ensures controlled light distribution, creating a sharp and stylish lighting effect. Thanks to their circular design, they are suitable for both residential and commercial spaces. Engineered for long-lasting performance, they combine energy efficiency with a premium aesthetic. Ideal for adding a touch of elegance to any space, these spot fixtures blend functionality with timeless design.





IP20 | ✓ C€ RLP/C

Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/C	15°	1.530 lm	15 W	0.55 Kg
RLP/C	36°	1.510 lm	15 W	0.55 Kg
RLP/C	55°	1.500 lm	15 W	0.55 Kg

Body: Aluminum Injection

Reflector: PC

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: COB

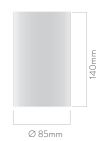
ACCESSORY



Honeycomb Louvre



85 mm



_cd/klm _C0 - C180 __C90 - C270 __cd/klm _C0 - C180 __C90 - C270

18x18x12 cm





PNS Surface Mounted Downlight

The highly energy-efficient PNS model belongs to the downlight fixture category. Its opal diffuser provides uniform light distribution, ensuring comfortable and balanced illumination for a wide range of applications. The circular form of the fixture allows for easy and flexible installation in various spaces.

Designed for long-term, high-efficiency lighting performance, PNS fixtures are manufactured using high-quality materials to ensure durability, reliability, and visual comfort.





PNS IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 | → IP20 |

Code	Beam Angle	Luminous Flux	System Power	Weight
PNS/13	110°	1.050 lm	13 W	0.55 Kg
PNS/18	110°	1.470 lm	18 W	0.55 Kg

Body: DKP Sheet Metal Driver: Included Color Temperature: 2700-3000-4000-5000K

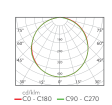
Diffuser: Opal **Voltage:** 220~240 VAC **Led:** Mid Power













RLP/S Surface Mounted Downlight

RLP/S is designed to suit the needs of hanging fittings or surface mounted fixtures. Its elegant and proportional style combine with high performance and safety aspects. New generation high performance COB LEDs furnish extremely good fixture efficiency and stable operation by virtue of high-efficient reflectors.





Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/S NB	24°	1.050 lm	10 W	0.6 Kg
RLP/S MB	40°	1.000 lm	10 W	0.6 Kg
RLP/S WB	60°	1.020 lm	10 W	0.6 Kg
RLP/S NB	24°	1.400 lm	15 W	0.6 Kg
RLP/S MB	40°	1.350 lm	15 W	0.6 Kg
RLP/S WB	60°	1.380 lm	15 W	0.6 Kg
RLP/SM NB	24°	1.050 lm	10 W	0.76 Kg
RLP/SM MB	40°	1.000 lm	10 W	0.76 Kg
RLP/SM WB	60°	1.020 lm	10 W	0.76 Kg
RLP/SM NB	24°	1.400 lm	15 W	0.76 Kg
RLP/SM MB	40°	1.350 lm	15 W	0.76 Kg
RLP/SM WB	60°	1.380 lm	15 W	0.76 Kg

Body: Aluminum Reflector: PC Front Glass: 3mm thick tempered glass

Driver: Included **Voltage:** 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY

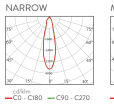


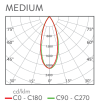
Honeycomb Louvre

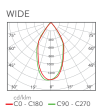












RLP/RY Surface Mounted Downlight



The RLP-RY spotlight is designed for surface-mounted applications, offering the same advanced optical performance as the entire RLP series. Its base includes a dedicated space for seamless ceiling installation. Despite being a surface-mounted fixture, it provides full flexibility in directing light to any angle and in any direction.





IP20 | ✓ C€ RLP/RY

Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/RY 10 NB	24°	1.050 lm	10 W	0.93 Kg
RLP/RY 10 MB	40°	1.000 lm	10 W	0.93 Kg
RLP/RY 10 WB	60°	1.020 lm	10 W	0.93 Kg
RLP/RY 15 NB	24°	1.470 lm	15 W	0.93 Kg
RLP/RY 15 MB	40°	1.415 lm	15 W	0.93 Kg
RLP/RY 15 WB	60°	1.440 lm	15 W	0.93Kg

Body: Aluminum Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K

Reflector: PC Voltage: 220~240 VAC Led: COB

IP65 TYPE (Optional)

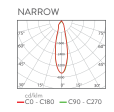
ACCESSORY (Honeycomb Louvre)

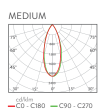


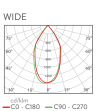












RLM/RY Surface Mounted Downlight



RLM/RY is a spotlight developed for surface-mounted uses. It possesses all the optical features of the RLM series. There is a space at the base of the spotlight for easy ceiling mounting. Although it is surface-mounted, it allows light to be directed in all directions and at all angle.





IP20 | ✓ C € **RLM/RY**

Code	Beam Angle	Luminous Flux	System Power	Weight
RLM/RY10 NB	15°	1.180 lm	10 W	0.60 Kg
RLM/RY10 MB	40°	1.115 lm	10 W	0.60 Kg
RLM/RY10 WB	60°	1.130 lm	10 W	0.60 Kg
RLM/RY20 NB	15°	2.090 lm	20 W	0.60 Kg
RLM/RY20 MB	40°	1.970 lm	20 W	0.60 Kg
RLM/RY20 WB	60°	2.005 lm	20 W	0.60 Kg
RLM/RY30 NB	15°	2.995 lm	30 W	0.60 Kg
RLM/RY30MB	40°	2.825 lm	30 W	0.60 Kg
RLM/RY30 WB	60°	2.880 lm	30 W	0.60 Kø

Body: Aluminum Driver: Included **Color Temperature:** 2700-3000-4000-5000-6500K

Reflector: PC Voltage: 220~240 VAC Led: COB

ACCESSORY

GOLD REFLECTOR



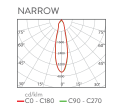


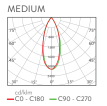
Honeycomb Louvre

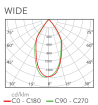












** Track Spotlights

TRACKS & ACCESSORIES
SAKURA
FASHIONLED
RLM/T



Tracks and Accessories

The body of this track system is made of extruded aluminum. The internal insulation profiles are made of plastic material. The phase and neutral conductors consist of round cross-section copper wires. The grounding contact is directly machined onto the aluminum body.





IP20 | ✓ C€ TRACK SYSTEM

Code	Definition	Control
RYS3	Aluminum extrusion, surface mounted, 3 phase	-
RYG3	Aluminum extrusion, recessed mounted, 3 phase	-
RYS3/D	Aluminum extrusion, surface mounted, 3 phase	DALI
RYG3/D	Aluminum extrusion, recessed mounted, 3 phase	DALI

ACCESSOIRES

Code	Definition	
RAE	Live-end connector	
RAL	L connector	
RAB	Mini joiner	
RAU	End cap	
RAA	Wire suspension hanger	



SAKURA

Track Spot Combinations

Sakura is a track-mounted spotlight designed for stores, showcases, and other retail applications. It can be used effectively in many areas with its design that can be easily rotated in any direction. Its aluminum body provides perfect heat transfer and performs the cooling task required for leds in the best way. In this way, high efficiency leds have a very long life.







OPTICAL DIVERSITY

In addition to the high quality optical systems used in the luminaires, the LEDs used provide high savings thanks to their high efficiency. Thanks to the aluminum body, it provides good thermal conduction, allowing the LEDs to always operate at low temperatures.



PRECISION LIGHTING OPTICS

The optical elements used in the fixtures provide different light distributions to meet the technical conditions of the places to be illuminated. The optical elements used contain highly efficient reflective surfaces. Glare is minimal.



3 DIFFERENT COLORS

The luminaires are designed in 3 different colors as white, black and gray. This variety of colors provided by the fixtures allows color selection according to the decoration of the spaces. In this way, the adaptation of the fixtures to their usage areas and their aesthetic contribution can be increased. The luminaires can fully meet the lighting needs of the environments thanks to two different sizes and wattage options.





SAKURA MINI IP20 | ₹ | C €

Code	Beam Angle	Luminous Flux	System Power	Weight
SKR Mini NB	28°	960 lm	11 W	0.8 Kg
SKR Mini WB	52°	955 lm	11 W	0.8 Kg

Body: Aluminum Injection

Driver: Included

Color Temperature: 3000-4000-5000-6500K

Voltage: 220~240VAC **Led:** High Power Led

Optional

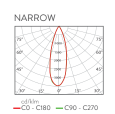
Lens: PMMA

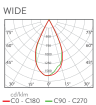
















IP20 | ✓ C€ **SAKURA OKI**

Code	Beam Angle	Luminous Flux	System Power	Weight
SKR OKI NB	12°	2.290 lm	27 W	0.9 Kg
SKR OKI MB	38°	2.590 lm	27 W	0.9 Kg
SKR OKI WB	50°	2.610 lm	27 W	0.9 Kg
SKR OKI VWB	67°	2.720 lm	27 W	0.9 Kg

Color Temperature: 3000-4000-5000-6500K **Body:** Aluminum Injection Driver: Included

Voltage: 220~240VAC Lens: PMMA Led: High Power Led

Optional













SAKURA LINE IP20 | rohis | C€

Code	Beam Angle	Luminous Flux	System Power	Weight
SKR LINE	28°	730 lm	7 W	0.65 Kg

Body: Aluminum Injection

Lens: PMMA

Driver: Included

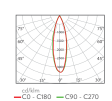
Color Temperature: 3000-4000-5000-6500K

Voltage: 220~240VAC **Led:** Mid Power













FASHIONLED

Track Spot

The FASHIONLED fixture can be used easily and practically thanks to its design, which allows it to be moved and rotated in all directions when mounted on rails. It is ideal for use in stores, shop windows, and accent lighting applications. The highly efficient COB LEDs ensure a very long service life.







IP20 | ✓ C€ **RLP 50**

Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/50/8	34°	810 lm	8 W	0.4 Kg
RLP/50/10	34°	1.020 lm	10 W	0.4 Kg
RLP/50/13	34°	1.300 lm	13 W	0.4 Kg

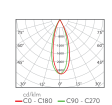
Color Temperature: 2700-3000-4000-5000-6500K Driver: Included **Body:** Aluminum extrusion

Voltage: 220~240 VAC Reflector: Aluminum Led: COB















RLP 70 IP20 | sols | C€

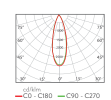
Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/70/20	34°	2.030 lm	20 W	0.57 Kg
RLP/70/27	34°	2.720 lm	27 W	0.57 Kg

Body: Aluminum extrusionDriver: IncludedColor Temperature: 2700-3000-4000-5000-6500KReflector: AluminumVoltage: 220~240 VACLed: COB









Litpa





RLP 90 IP20 | solds | C€

Code	Beam Angle	Luminous Flux	System Power	Weight
RLP/90/27	34°	2.730 lm	27 W	0.65 Kg
RLP/90/30	34°	3.060lm	30 W	0.65 Kg
RLP/90/36	34°	3.700 lm	36 W	0.65 Kg

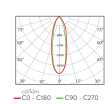
Body: Aluminum extrusion Driver: Included Color Temperature: 2700-3000-4000-5000-6500K

Reflector: Aluminum Voltage: 220~240 VAC Led: COB











RLM/T Track Spot

RLM/T is a high-performance track spotlight designed to provide precise and efficient lighting solutions. Its long lifetime, decorative form, and elegant design make it ideal for modern interior applications.

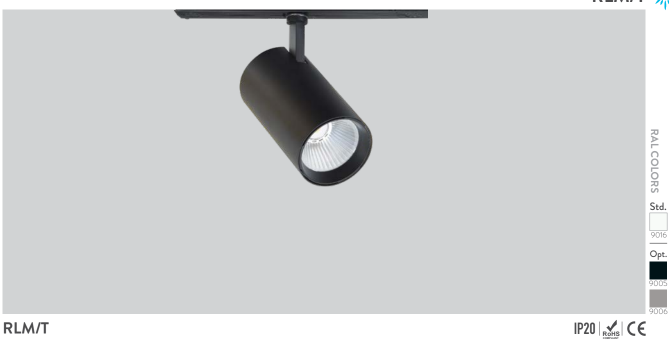
Typically operated with a track-type driver, the fixture can also be supplied with a special gearbox when specific electronic components are required.

A wide range of optical options, light control elements, accessories, and light breakers are available to meet various lighting needs.

It can also be used with reflectors in gold, silver, black, and white, suitable for different purposes.







	Code	Beam Angle	Luminous Flux	System Power	Weight
RL	_M/T/10 NB	24°	1.180 lm	10 W	0.55 Kg
RL	_M/T/10 MB	38°	1.115 lm	10 W	0.55 Kg
RL	.M/T/10 WB	60°	1.130 lm	10 W	0.55 Kg
RL	.M/T/20 NB	24°	2.090 lm	20 W	0.55 Kg
RL	M/T/20 MB	38°	1.970 lm	20 W	0.55 Kg
RL	M/T/20 WB	60°	2.005 lm	20 W	0.55 Kg
RL	.M/T/30 NB	24°	2.995 lm	30 W	0.55 Kg
RL	M/T/30 MB	38°	2.825 lm	30 W	0.55 Kg
RL	M/T/30 WB	60°	2.880 lm	30 W	0.55 Kg

Body: Aluminum Injection Diffuser: PMMA

Driver: Included Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: COB

ACCESSORY

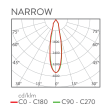


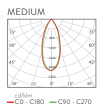
Honeycomb Louvre

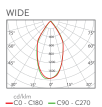












Linear Lighting

EOSLED (SURFACE)
EOSLED (RECESSED)



EOSLED

Linear Lighting

The DFR luminaire series by EOSLED features a direct/indirect lighting design and is available in two different widths. They can be used as single profiles up to approximately 2.5 meters in length for linear applications. The luminaires provide both direct and indirect light distribution and are suspended from the ceiling with steel wires, which can be easily adjusted using a special suspension mechanism.





DFR20



Code	Luminous Flux	System Power	Weight
DFR20 / 50	625 lm	7.5 W	0.15 Kg
DFR20 / 100	1.250 lm	15 W	0.3 Kg
DFR20 / 120	1.550 lm	17.5 W	0.4 Kg
DFR20 / 150	1.850 lm	20 W	0.5 Kg

Body: Aluminum extrusion

Diffuser: Opal Driver: Included Beam Angle: 100° Voltage: 220~240VAC **Color Temperature:** 2700-3000-4000-5000-6500K

Led: Mid Power

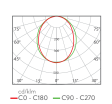


Code	a	Ь	с
DFR 20/100	1024 mm	19 mm	16 mm
DFR 20/120	1194 mm	19 mm	16 mm
DFR 20/150	1528 mm	19 mm	16 mm

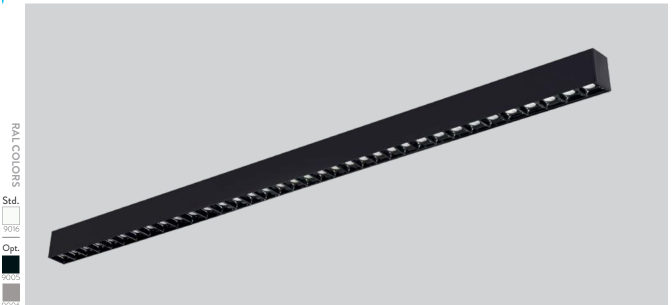
Can be produced in multiples of 5 cm











DFR30 | IP²⁰₄₀ | 20₄₀ | **2** C€

Code	Luminous Flux	System Power	Weight
DFR30/B/120	2.850 lm	30W	1.5 Kg
DFR30/W/120	2.850 lm	30W	1.5 Kg
DFR30/O/120	3.000 lm	35W	1.45 Kg

Body: Aluminum extrusion

Diffuser: Opal
Reflector: PMMA

Beam Angle: 100° Voltage: 220~240VAC

Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power

DFR30/O



Opal Diffuser

ACCESSORY



Honeycomb Louvre



Code	a	Ь	с
DFR 30/B/120	1198 mm	35 mm	52 mm
DFR 30/W/120	1198 mm	35 mm	52 mm
DFR 30/O/120	1198 mm	35 mm	52 mm

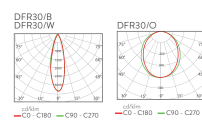
REFLECTOR TYPES



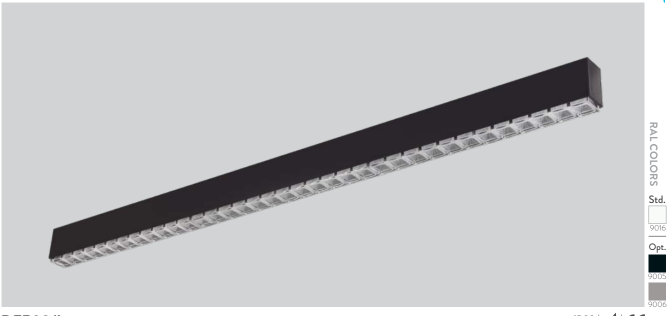
Black and White











IP20 | ✓ C € DFR30/L

Code	Luminous Flux	System Power	Weight
DFR30/L/60	1.800 lm	20W	1 Kg
DFR30/L/120	3.600 lm	40W	1.8 Kg

Body: Aluminum extrusion

Lens: PMMA

Driver: Included

Voltage: 220~240VAC

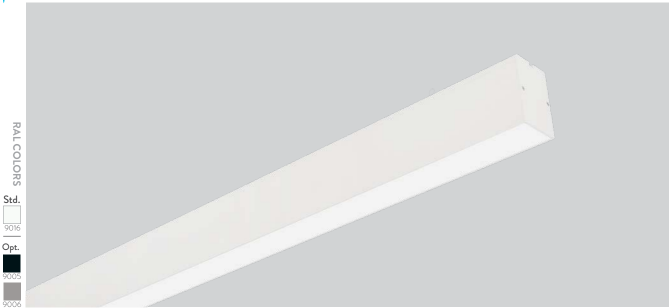
Color Temperature: 2700-3000-4000-5000-6500K











DFR60 IP 54 | 20 | 1 | C €

Code	Luminous Flux	System Power	Weight
DFR60/100	2.800 lm	30 W	3.00 Kg
DFR60 / 120	3.360 lm	35 W	3.75 Kg
DFR60 / 150	4.200 lm	45 W	4.50 Kg

Body: Aluminum Extrusion

Diffuser: Opal Driver: Included

Beam Angle: 100°

Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power

ACCESSORY Honeycomb Louvre

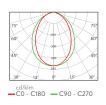




Code	a	Ь	с
DFR 60/60	615 mm	60 mm	90 mm
DFR 60/100	1020 mm	60 mm	90 mm
DFR 60/120	1210 mm	60 mm	90 mm
DFR 60/150	1520 mm	60 mm	90 mm









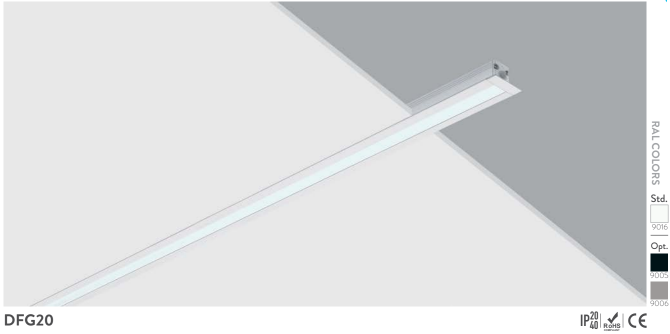


EOSLED

Recessed Linear Lighting

The DFG luminaire series by EOSLED features a recessed-type design suitable for use in recessed ceilings. They can be used as single profiles up to approximately 2.5 meters in length for linear applications and can be connected end-to-end to create a continuous light line. A ceiling mounting apparatus ensures firm attachment of the luminaire frame to the ceiling edges. The light emitted from the LED source creates a soft and pleasant atmosphere as it passes through the opal diffuser.





Code	Luminous Flux	System Power	Weight
DFG20 / 50	625 lm	7.5 W	0.25 Kg
DFG20 / 100	1.250 lm	15 W	0.50 Kg
DFG20 / 120	1.550 lm	17.5 W	0.60 Kg
DFG20 / 150	1.850 lm	20 W	0.75 Kg

Body: Aluminum Extrusion

Diffuser: Opal Driver: Included

Beam Angle: 100° Voltage: 220~240VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power



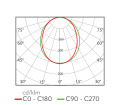
Code	a	Ь	С
DFG 20/50	511 mm	35 mm	16 mm
DFG 20/100	1010 mm	35 mm	16 mm
DFG 20/120	1208 mm	35 mm	16 mm
DFG 20/150	1505 mm	35 mm	16 mm



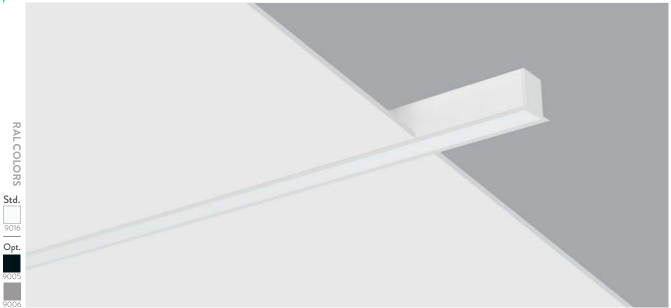
DFR20/100: 105x5x5cm DFR20/120: 125x5x5cm DFR20/150: 155x5x5cm



DFR20/100: 0.5 Kg DFR20/120: 0.6 Kg DFR20/150: 0.7 Kg







DFG30



Code	Luminous Flux	System Power	Weight
DFG30/100	2.300 lm	27W	1.25 Kg
DFG30 / 120	3.000 lm	35W	1.45 Kg
DFG30 / 150	3.550 lm	42W	1.75 Kg

Body: Aluminum Extrusion

Diffuser: Opal
Driver: Included

Beam Angle: 100°

Voltage: 220~240VAC

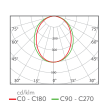
Color Temperature: 2700-3000-4000-5000-6500K



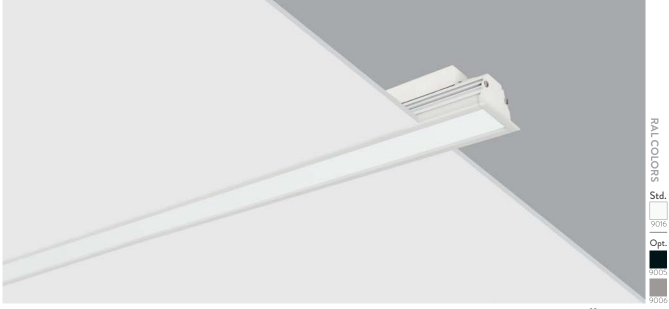
Code	a	Ь	с
DFG 30/100	956 mm	46 mm	52 mm
DFG 30/120	1220 mm	46 mm	52 mm
DFG 30/150	1484 mm	46 mm	52 mm











DFG50



Code	Luminous Flux	System Power	Weight
DFG50 / 50	1.400 lm	15 W	1.0 Kg
DFG50/100	2.800 lm	30 W	1.9 Kg
DFG50 / 120	3.360 lm	35 W	2.3 Kg
DFG50 / 150	4.200 lm	45 W	2.7 Kg

Body: Aluminum Extrusion

Diffuser: Opal

Driver: Included

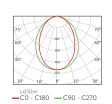
Beam Angle: 100° Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K



Code	a	Ь	с
DFG 50/50	530 mm	73 mm	83 mm
DFG 50/100	1030 mm	73 mm	83 mm
DFG 50/120	1220 mm	73 mm	83 mm
DFG 50/150	1530 mm	73 mm	83 mm







Recessed Luminaires

OFISLED

LEG

LGO

MOON

FNSB



OFISLED

Recessed Luminaires

OFISLED has been developed to bring advanced LED technology into office lighting. It can be produced for all types of suspended ceilings, with manufacturing customized according to the brand and model of the ceiling system to be used.

In the optical design of the fixture, glare and screen reflections—the most critical factors in office environments—have been carefully considered, and Cat-1 and Cat-2 types have been developed accordingly.





Code	Luminous Flux	System Power	Weight
LGS60-60/3	3.000 lm	27 W	5 Kg
LGS60-60/4	3.900 lm	35 W	5 Kg
LGS30-120/2	5.200 lm	52 W	5.5 Kg

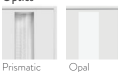
Body: 0.6mm thick DKP sheet steel **Reflector:** Alanod Miro Silver Aluminum **Diffuser:** 2.8 mm thick microprismatic lens Optic: Cat1, Cat2 Voltage: 220~240 VAC

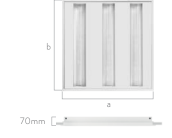
Driver: Included

Color Temperature: 2700-3000-4000-5000-6500K





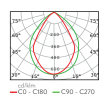




	Code	a	Ь	Cut-Out
	LGS001 30-60	295 mm	595 mm	280x580 mm
GYPSUM	LGS001 60-60	595 mm	595 mm	580x580 mm
	LGS001 30-120	295 mm	1195 mm	280x1.180 mm
	LGS002 30-60	299 mm	599 mm	-
CLIP-IN	LGS002 60-60	599 mm	599 mm	-
	LGS002 30-120	299 mm	1199 mm	-
	LGS300 30-60	295 mm	595 mm	-
MODULAR	LGS300 60-60	595 mm	595 mm	-
	LGS300 30-120	295 mm	1195 mm	-









LEGRecessed Luminaires

Glare and screen reflections have been taken into consideration in the optical design of the LEG series fixtures which are direct-indirect fixtures which are the most important requirements in offices. The fixture has been developed in direct - indirect mixed optical structure according to Cat-1 and Cat-2 types. The fixture is produced in different optical structures as double parabolic and opal. It is designed to be used in a suitable way in any office perfectly.





IP20 | ✓ C€ LEG-PR

Code	Luminous Flux	System Power	Weight
LEG-PR/25	1700 lm	25 W	4.9 Kg
LEG-PR/35	2280 lm	35 W	4.9 Kg

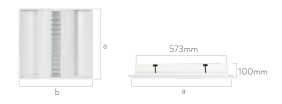
Body: DKP sheet metal **Reflector:** DKP sheet metal

Lamella: Aluminum

Beam Angle: 124° Voltage: 220~240 VAC

Driver: Included

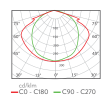
Color Temperature: 2700-3000-4000-5000-6500K



	Code	a	Ь	Cut-Out
GYPSUM	LEG-PR	595 mm	595 mm	580x580 mm
CLIP-IN	LEG-PR	599 mm	599 mm	-
MODULAR	LEG-PR	595 mm	595 mm	-











LEG-OP IP20 | ₹ | C€

Code	Luminous Flux	System Power	Weight
LEG-OP/26	1490 lm	26 W	5.1 Kg
LEG-OP/38	2120 lm	38 W	5.1 Kg

Body: DKP sheet metal Reflector: DKP sheet metal

Driver: Included

Beam Angle: 115 ° Voltage: 220~240 VAC

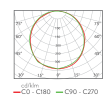
Color Temperature: 2700-3000-4000-5000-6500K

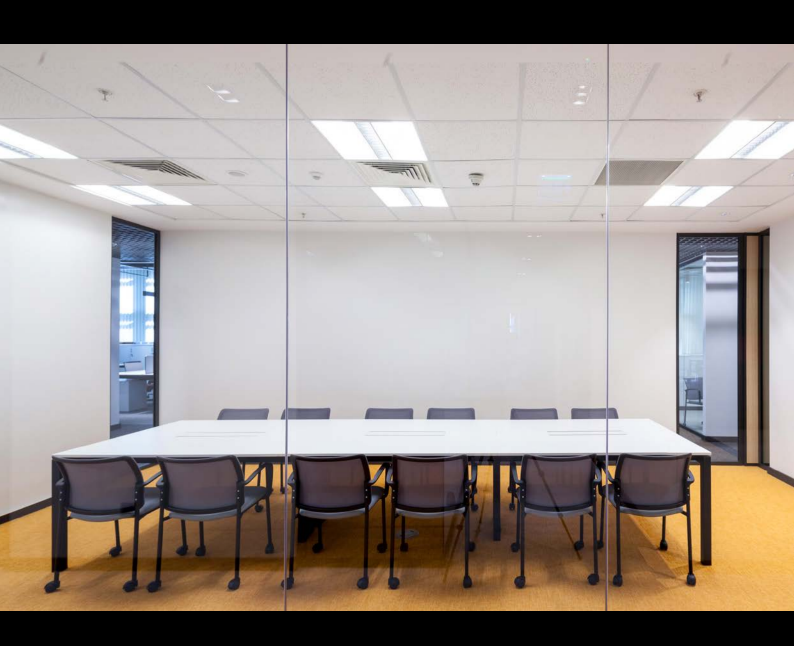


	Code	a	Ь	Cut-Out
GYPSUM	LEG-OP	595 mm	595 mm	580x580 mm
CLIP-IN	LEG-OP	599 mm	599 mm	-
MODULAR	LEG-OP	595 mm	595 mm	-









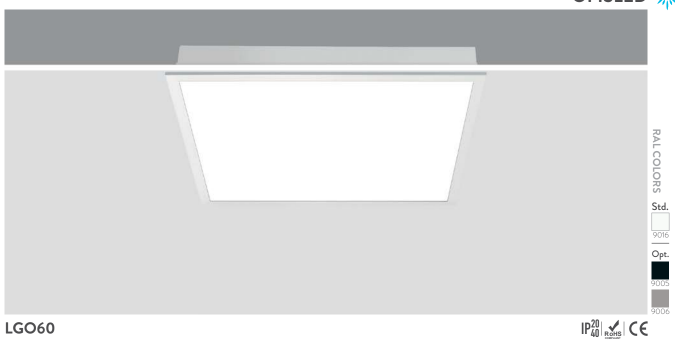


LGO Recessed Luminaires

This is a fixture model with a wide usage and application. The light coming from multiple LED sources in LGO fixtures passes through the opal diffuser of and provides an extremely soft and homogeneous distribution to the environment. Production for all types of suspended ceilings is possible.

Therefore, production is made according to the brand/model of the suspended ceiling to be used. This fixture, like all Litpa fixtures is highly efficient and economical.





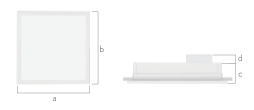
Code	Luminous Flux	System Power	Voltage Range	Weight
LGO60-60/20	2.100 lm	20 W	220~240 VAC	4.5 Kg
LGO60-60/30	3.300 lm	30 W	220~240 VAC	4.5 Kg
LGO60-60/35	4.000 lm	35 W	220~240 VAC	4.5 Kg
LGO60-60/40	4.350 lm	40 W	220~240 VAC	4.5 Kg
LGO60-60/45	4 600 lm	45 W	220~240 VAC	45 Kø

Body: DKP sheet metal

Diffuser: Opal
Driver: Included

Beam Angle: 115° Led: Mid Power **Color Temperature:** 2700-3000-4000-5000-6500K

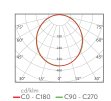
TunableWhite



	Code	a	Ь	с	d	Cut-Out
GYPSUM	LGO60-60	595 mm	595 mm	60 mm	30 mm	580x580 mm
GYPSUM	LGO60-120	595 mm	1195 mm	60 mm	30 mm	580x1180 mm
CLIP-IN	LGO60-60	599 mm	599 mm	60 mm	30 mm	-
CLIP-IN	LGO60-120	599 mm	1199 mm	60 mm	30 mm	-
MODULAR	LGO60-60	595 mm	595 mm	60 mm	30 mm	-
MODULAR	LGO60-120	95 mm	1195 mm	60 mm	30 mm	-









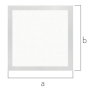
LGO30



Code	Luminous Flux	System Power	Voltage Range	Weight
LGO30-30/18	1.950lm	18 W	220~240 VAC	1.4Kg
LGO30-60/18	1.950lm	18 W	220~240 VAC	2.5 Kg
LGO30-120/27	2.900lm	27 W	220~240 VAC	4.5 Kg
LGO30-120/35	3.900lm	35 W	220~240 VAC	4.5 Kg

Body: DKP sheet metal Beam Angle: 115° **Color Temperature:** 2700-3000-4000-5000-6500K

Diffuser: Opal Driver: Included Led: Mid Power

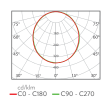




	Code	a	Ь	с	Cut-Out
GYPSUM	LGO30-30	295 mm	295 mm	90mm	280x280 mm
GYPSUM	LGO30-60	295 mm	595 mm	90mm	280x580 mm
GYPSUM	LGO30-120	295 mm	1195 mm	90mm	280x1180 mm
CLIP-IN	LGO30-30	299 mm	299 mm	90mm	-
CLIP-IN	LGO30-60	299 mm	599 mm	90mm	=
CLIP-IN	LGO30-120	299 mm	1199 mm	90mm	-
MODULAR	LGO30-30	295 mm	295 mm	90mm	-
MODULAR	LGO30-60	295 mm	595 mm	90mm	-
MODULAR	LGO30-120	295 mm	1195 mm	90mm	-











LGO/P (Microprismatic)

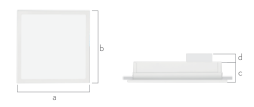


Code	Luminous Flux	System Power	Voltage Range	Weight
LGO/P60-60/20	1.700 lm	20 W	220~240 VAC	4.5 Kg
LGO/P60-60/30	2.550 lm	30 W	220~240 VAC	4.5 Kg
LGO/P60-60/35	2.975lm	35 W	220~240 VAC	4.5 Kg
LGO/P60-60/40	3.400 lm	40 W	220~240 VAC	4.5 Kg
LGO/P60-60/45	3.825 lm	45 W	220~240 VAC	4.5 Kg

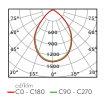
Body: DKP sheet metal

Diffuser: Micro-prismatik+opal Driver: Included

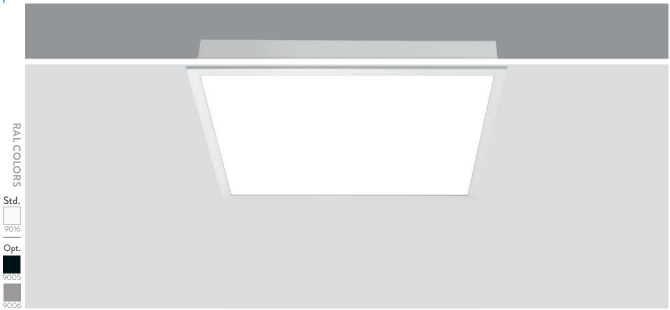
Color Temperature: 2700-3000-4000-5000-6500K



	Code	a	Ь	с	d	Cut-Out
GYPSUM	LGO60-60	595 mm	595 mm	60 mm	30 mm	580x580 mm
GYPSUM	LGO60-120	595 mm	1195 mm	60 mm	30 mm	580x1180 mm
CLIP-IN	LGO60-60	599 mm	599 mm	60 mm	30 mm	-
CLIP-IN	LGO60-120	599 mm	1199 mm	60 mm	30 mm	-
MODULAR	LGO60-60	595 mm	595 mm	60 mm	30 mm	-
MODULAR	LGO60-120	95 mm	1195 mm	60 mm	30 mm	-







LGO-WP



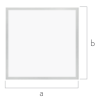
Code	Luminous Flux	System Power	Voltage Range	Weight
LGO/WP 60/20	2.100 lm	20 W	220~240 VAC	4.5 Kg
LGO/WP 60/30	3.300 lm	30 W	220~240 VAC	4.5 Kg
LGO/WP 60/35	4.000 lm	35 W	220~240 VAC	4.5 Kg
LGO/WP 60/40	4.350 lm	40 W	220~240 VAC	4.5 Kg
LGO/WP 60/45	4.600 lm	45 W	220~240 VAC	4.5 Kg

Color Temperature: 2700-3000-4000-5000-6500K, TW

Driver: Included Led: Mid Power

Beam Angle: 115°

Body: DKP sheet metal
Diffuser: Opal

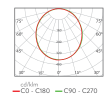




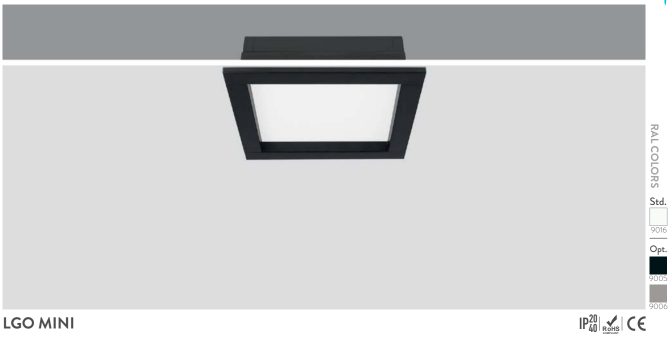
	Code	a	Ь	с	d	Cut-Out
GYPSUM	LGO/WP 60-60	595 mm	595 mm	60mm	30mm	580x580 mm
GYPSUM	LGO/WP 30-30	295 mm	295 mm	60mm	30mm	280x280 mm
CLIP-IN	LGO/WP 60-60	599 mm	599 mm	60mm	30mm	=
CLIP-IN	LGO/WP 30-30	299 mm	299 mm	60mm	30mm	=
MODULAR	LGO/WP 60-60	595 mm	595 mm	60mm	30mm	=
MODULAR	LGO/WP 30-30	295 mm	295 mm	60mm	30mm	=











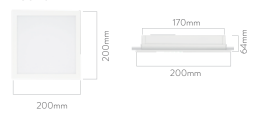
Code	Luminous Flux	System Power	Voltage Range	Weight
LGO 15	1.600 lm	15 W	220~240 VAC	0.4 Kg
LGO 20	1.950 lm	20 W	220~240 VAC	0.5 Kg

Body: DKP sheet metal **Diffuser:** Opal

Beam Angle: 105°

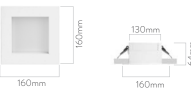
Driver: Included Led: Mid Power

LGO 20



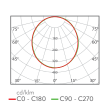
Color Temperature: 2700-3000-4000-5000-6500K













MOON Recessed Luminaires

Moon fixtures offer a high-efficiency lighting option with rounded and elegant forms. They can be used individually or arranged side by side or in multiple configurations to create a distinctive ambiance in any space. Thanks to their modern design, they easily adapt to various interior concepts and provide a lighting solution that is both aesthetic and functional.





Code	Beam Angle	Luminous Flux	System Power	Weight
OLG 60/27	120°	2.300 lm	27 W	5.2 Kg
OLG 60/35	120°	3.050 lm	35 W	5.2 Kg

Body: DKP sheet steel **Diffuser:** Opal

Driver: Included Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K



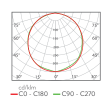
Desired patterns can be created upon request



	Code	a	Ь	Cut-Out
GYPSUM	OLG 60	595 mm	595 mm	580x580 mm
CLIP-IN	OLG 60	599 mm	599 mm	-
MODULAR	OLG 60	595 mm	595 mm	-







FNSB Recessed Luminaires

The FNSB series luminaires are designed in square and circular forms for mounting in suspended ceilings, enabling soft lighting applications. Thanks to the high-efficiency LEDs used, they provide significant energy savings. They offer practical solutions with their compatibility with different types of suspended ceilings as well as various power range options.





IP20 | ✓ C€ **FNSB-K**

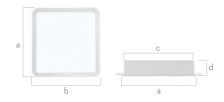
Code	Luminous Flux	System Power	Weight
FNSB-K 20	960 lm	10 W	2 Kg
FNSB-K 20	1.790 lm	20 W	2 Kg
FNSB-K 40	1.990 lm	30 W	3 Kg
FNSB-K 40	2.680 lm	40 W	3 Kg

Body: DKP sheet metal

Diffuser: Opal Driver: Included Beam Angle: 110°

Voltage: 220~240 VAC

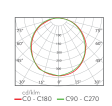
Color Temperature: 2700-3000-4000-5000-6500K



Code	a	Ь	с	d	Cut-Out
FNSB-K 20	200mm	200mm	169mm	82mm	175x175 mm
FNSB-K 40	400 mm	400mm	369mm	82mm	375x375 mm











Code Luminous Flux System Power Weight FNSB-Y 25-17 1.800 lm 17 W 2 Kg FNSB-Y 25-24 2.530 lm 24 W 2 Kg FNSB-Y 35-22 1.650 lm 22 W 3 Kg FNSB-Y 35-30 3.160 lm 30 W 3 Kg

Body: DKP sheet metal

FNSB-Y 55-40

Diffuser: Opal Driver: Included

FNSB-Y

Beam Angle: 112°

3.510 lm

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

6.5 Kg

Led: Mid Power

40 W



Code	a	Ь	Cut-Out
FNSB-Y 25	250 mm	82 mm	Ø 238mm
FNSB-Y 35	350 mm	82 mm	Ø 338 mm
FNSB-Y 55	550 mm	82 mm	Ø 527 mm



FNSB-Y/25 27x27x10 cm FNSB-Y/35 37x37x10 cm FNSB-Y/55 57x57x10 cm



BOX WEIGHT FNSB-Y/25 2.2 kg FNSB-Y/35 3.4 kg FNSB-Y/55 6.8 kg



_cd/klm _C0 - C180 __C90 - C270



Surface Mounted Luminaires

LSS

LSO

FNSS/Y

SLO

SCP



LSS Surface-Mounted Luminaires

LSS luminaires, a surface-mounted lighting series, offer a complete solution for spaces such as offices where glare control is essential. By improving light quality in the working environment, they help maximize employee productivity. The luminaires are available with 2-, 3-, or 4-louvre options, depending on the desired light output. Thanks to the use of high-quality materials, they provide excellent performance and significant energy savings.





IP20 | ✓ C € LSS

Code	Luminous Flux	System Power	Weight
LSS 60-60/3	3.000 lm	27 W	5.5 Kg
LSS 60-60/4	3.900 lm	35 W	5.7 Kg
LSS 30-30/2	2.350 lm	18 W	2.8 Kg
LSS 30-120/2	3.000 lm	27 W	5.8 Kg

Body: DKP sheet steel **Diffuser:** Microprismatic lens Reflector: Aluminum

Beam Angle: 70° Voltage: 220~240 VAC Driver: Included

Led: Mid Power





LSS/3 LSS/2 LSS/4

Optics







Color Temperature: 2700-3000-4000-5000-6500K

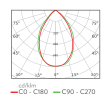
Code	a	Ь
LSS 60-60/4	600 mm	600 mm
LSS 60-60/3	600 mm	600 mm
LSS 30-30/2	300 mm	300 mm
LSS 30-120/2	300 mm	1200mm



LSS 60-60/4 67x61x9cm LSS 60-60/3 67x61x9cm LSS 30-30/2 37x31x9cm LSS 30-120/2 127x31x9cm



LSS/60-60/4 6 kg LSS/60-60/3 5.8 kg LSS/30-30 LSS/30-120 6.1 kg





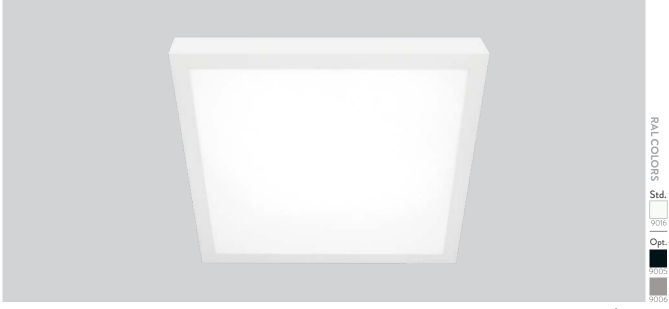
LSO Surface-Mounted Luminaires

LSO luminaires, which have a lot of usage areas, are used in the places where there are no opportunities of recessed ceiling by installing onto the surface.

They are produced with the shape square and rectangle according to the needs and meets various power requirements. They are produced with the understanding of eye-pleasing simple, stylish structure and high quality production.







LSO IP20 | ROHS | C€

Code	Luminous Flux	System Power	Weight
LSO 60-60/30	3.300 lm	30 W	5.1 Kg
LSO 60-60/35	4.000 lm	35 W	5.1 Kg
LSO 60-60/40	4.350 lm	40 W	5.1 Kg
LSO 30-30	2.200 lm	20 W	2 Kg
LSO 30-120	3.850 lm	35 W	5 Kg

Body: DKP sheet steel Frame: DKP sheet steel

Diffuser: Opal

Driver: Included

Beam Angle: 110°

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K, TW

Led: Mid Power



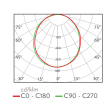
Code	a	Ь	с
LSO 30-30	340 mm	340 mm	80 mm
LSO 30-60	575 mm	300 mm	70 mm
LSO 60-60	625 mm	625 mm	70 mm
LSO 30-120	1150 mm	300 mm	70 mm



LSO/60-60: 65x64x14cm LSO/30-30: 39x39x10cm LSO/30-120: 32x122x8cm



BOX WEIGHT LSO/60-60: 5.4 kg LSO/30-30: 2.3 kg LSO/30-120: 5.3 kg





FNSS/Y

Surface-Mounted Luminaires

The FNSS-Y model is a surface-mounted circular fixture with a stylish and modern appearance. Significant energy savings are achieved thanks to the advanced LED technology used, while providing high efficiency and long service life. The fixture can be manufactured in various sizes to meet different architectural and lighting requirements.







Code	Luminous Flux	System Power	Weight
FNSS/Y 30	1.900 lm	20 W	1.95 Kg
FNSS/Y 40	2.320 lm	20 W	3.10 Kg
FNSS/Y 40	3.160 lm	30 W	3.10 Kg
FNSS/Y 60	3.580 lm	40 W	6.55 Kg

Body: DKP sheet metal

Diffuser: Opal Driver: Included Beam Angle: 115°

Voltage: 220~240 VAC

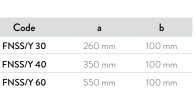
Color Temperature: 2700-3000-4000-5000-6500K

Code

FNSS/Y 90

Led: Mid Power

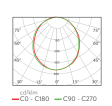




900 mm







100 mm



SCP Surface-Mounted Luminaires

These round-shaped, surface-mounted luminaires offer a wide range of application areas thanks to their high protection class and uniform light distribution. They are available in two different height options and can be made even more functional with optional sensor and mounting kits.





SCP IP54 | ₹ | C €

Code	Beam Angle	Luminous Flux	System Power	Weight
SCP/N 17	115°	1.360 lm	17 W	0.55 Kg
SCP/N 24	115°	2.050 lm	24 W	0.55 Kg

Body: ABS

Diffuser: Polycarbonate-Opal

Voltage: 220~240 VAC

Driver: Included Led: A

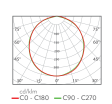
Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power









Wall Luminaires

WLS

 $\bot \land \land \bot$

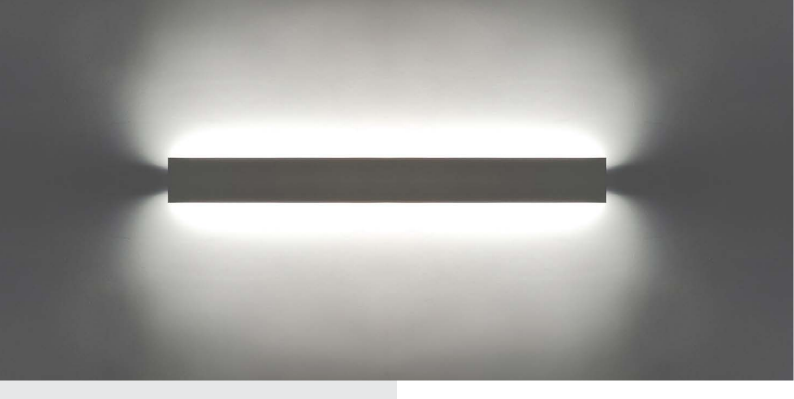
DAP

DL80

WLC

WCN

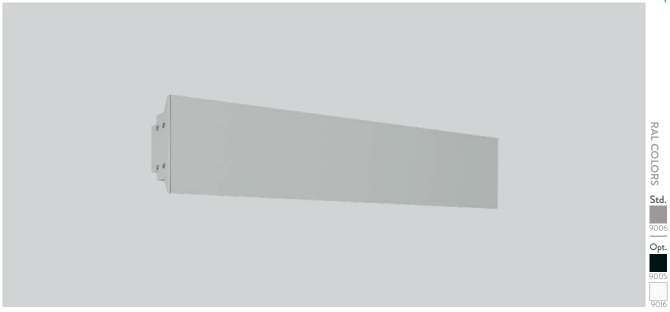
DWS



WLS Wall-Mounted Luminaires

The WLS series consists of wall-mounted luminaires that provide double-sided illumination and can be installed either horizontally or vertically. When used together in different sizes, combining long and short versions, they enable creative and decorative lighting designs. The luminaires are particularly suitable for linear applications in corridors and hall areas.





WLS IP44 | ₹ | C €

Code	Beam Angle	Luminous Flux	System Power	Weight
WLS100-1	120°(only Up or Down)	1.100 lm	17 W	1 Kg
WLS100-2	120°(Up and Down)	2.200 lm	34 W	1.1 Kg

 $\textbf{Body:} \ \mathsf{Aluminum} \ \mathsf{Extrusion}$

Diffuser: Opal

Driver: Included

Voltage: 220~240 VAC

Color Temperature: 2700-3000-4000-5000-6500K

Led: Mid Power





Code	a
WLS50	515 mm
WLS100	1010 mm







LML Wall-Mounted Luminaires

The LML luminaires combine a stylish and aesthetic design with easy installation. Thanks to the opal diffuser, which provides high light output and homogeneous light distribution, they prevent glare when used above mirrors. The chrome-plated end caps offer adequate protection against ambient conditions. The luminaires are designed to be suitable for both wall and ceiling mounting.





IP44 | ✓ C€ **LML**

Code	Beam Angle	Luminous Flux	System Power	Weight
LML60/10	135°	1.000 lm	10 W	1 Kg
LML60/16	135°	1.500 lm	15 W	1 Kg
LML60/20	135°	1.900 lm	20 W	1 Kg

Body: Aluminum Driver: Included **Color Temperature:** 3000-4000-5000-6500K

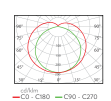
Diffuser: Opal Voltage: 220~240 VAC Led: Mid Power











DAP Wall Luminaires

DAP provides impressive lighting with its decorative design, aesthetic appearance and options for single or double light direction. It provides effective lighting for vertical lines in buildings, such as columns.





DAP (Direct -Indirect)



Code	Beam Angle	Luminous Flux	System Power	Weight
DAP 2x5 NB	24°	1.050 lm	10 W	1 Kg
DAP 2x5 MB	40°	990 lm	10 W	1 Kg
DAP 2x5 WB	60°	1.020 lm	10 W	1 Kg
DAP 2x10 NB	24°	1.945 lm	20 W	1 Kg
DAP 2x10 MB	40°	1.905 lm	20 W	1 Kg
DAP 2x10 WB	60°	2.080 lm	20 W	1 Kg
DAP 2x15 NB	24°	2.335 lm	30 W	1 Kg
DAP 2x15 MB	40°	2.285 lm	30 W	1 Kg
DAP 2x15 WB	60°	2.500 lm	30 W	1 Kg

Body: Aluminum extrusion Reflector: Polycarbonate

Front Glass: 3mm thick tempered glass

Driver: Included **Voltage:** 220~240 VAC **Color Temperature:** 3000-4000-5000-6500K

Led: COB

ACCESSORY



Honeycomb Louvre



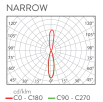


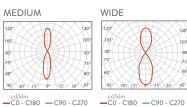
Ø 85mm

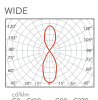
Dimension	On-Off	DALI
h	180 mm	240 mm















DAP (Direct)

Code	Beam Angle	Luminous Flux	System Power	Weight
DAP 1x5 NB	24°	525 lm	5 W	0.75Kg
DAP 1x5 MB	40°	495 lm	5 W	0.75 Kg
DAP 1x5 WB	60°	510lm	5 W	0.75 Kg
DAP 1x10 NB	24°	1005 lm	10 W	0.75 Kg
DAP 1x10 MB	40°	945 lm	10 W	0.75 Kg
DAP 1x10 WB	60°	960 lm	10 W	0.75Kg
DAP 1x15 NB	24°	1520 lm	15 W	0.75 Kg
DAP 1x15 MB	40°	1420 lm	15 W	0.75 Kg
DAP 1x15 WB	60°	1440 lm	15 W	0.75 Kg

Body: Aluminum extrusion

Diffuser: Polycarbonate

Front Glass: 5mm thick tempered glass

Driver: Included
Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

Led: COB

ACCESSORY



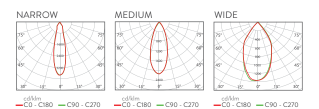
Honeycomb Louvre













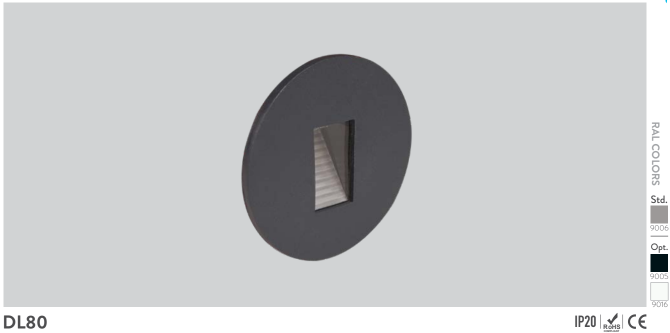


DL80 Wall-Mounted Luminaires

DL80 is a wall fixture developed for use in corridors and staircases. They have special asymmetrical reflectors produced from Tannenbaum aluminum. Therefore, they do not create glare, especially when illuminating steps. The frame holding the front glass is attached to the body with special magnets. Thus, no screws or similar mounting elements are visible on the fixture, which is visible in the space.







CodeBeam AngleLuminous FluxSystem PowerWeightDL80Asymmetrical90 lm3.5 W0.2 Kg

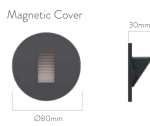
Body: 1.5 mm thick DKP sheet metal body, outer frame is 3mm thick

Reflector: Aluminum

Driver: Included
Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000K

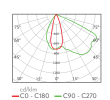
 $\textbf{Led:} \ \mathsf{Power}$



The magnetic cover enables easy installation without additional fastening elements.







WLC Wall-Mounted Luminaires

The WLC wall sconce, with its unique modern and elegant form, will add a distinctive touch to the atmosphere of any space. Thanks to its aesthetic design, it can easily adapt to both classic and contemporary interiors. The fixture provides its light vertically in a single direction, offering focused and minimal illumination. With this feature, it serves as a decorative complement, especially in areas such as corridors, living rooms, and hotel rooms.





WLC IP40 | ✓ | C€

Code	Beam Angle	Luminous Flux	System Power	Weight
WLC	Symmetrical	600lm	10W	0.45 Kg

Body: Aluminum
Diffuser: Frosted glass

Driver: Included
Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000K

Led: COB









WCN Wall-Mounted Luminaires



With its modern design and functional structure, this wall-mounted reading light offers practical use, especially beside beds, in hotel rooms, and next to work desks. Thanks to its adjustable body, you can easily direct the light to the desired spot, achieving focused and comfortable illumination. Its compact form saves space, while the simple and elegant appearance harmonizes with any décor. The USB port at the bottom provides the convenience of charging smart devices, making it a versatile solution.





WCN IP20 | ✓ | C€

Code	Beam Angle	System Power	Weight
WCN	24°	3W	0.45 Kg

Body: Aluminum + iron Led: Power Led Driver: Included
Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000K









DWS Wall-Mounted Luminaires

Depending on the project's purpose, these can be used in a consecutive arrangement, at intervals, or individually. Its functional structure can provide downward or upward light, providing a perfect solution for corridors and passageways.





IP20 | ✓ | C€

Code	Beam Angle	Luminous Flux	System Power	Weight
DWS	Asymmetrical	3.315 lm	30 W	1.4 Kg

Body: Aluminum extrusion End Cap: Aluminum

Reflector: Aluminum Voltage: 220~240 VAC **Color Temperature:** 2700-3000-4000-5000-6500K

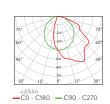
Led: Mid Power











Clean Room Luminaires

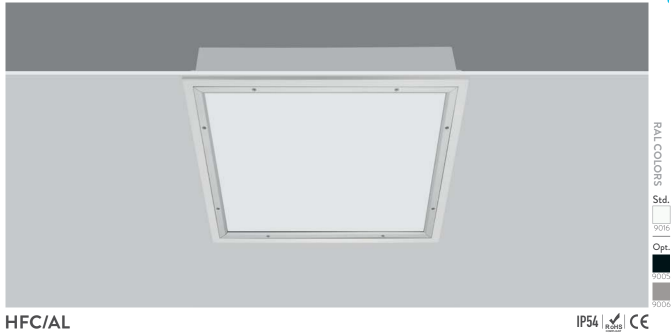
HFC/ST HFC/SR

HFC Clean Room Luminaires



Fixtures with high protection class are produced with specifications to be used in areas where hygiene is important. Light coming from multi LED source in fixtures passes through a sandblasted specially produced glass, and provides an extremely soft and homogeneous distribution to the environment. The clear glass option maximizes fixture efficiency. It is possible to produce according to all types of suspended ceilings.





 Code
 Beam Angle
 Luminous Flux
 System Power
 Led
 Weight

 HFC/AL
 110°
 3.750 lm
 40 W
 Mid-Power
 9 Kg

Body: DKP sheet metal

Front Glass: 4mm thick tempered glass

and 1mm opal diffuser inside.

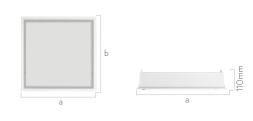
Frame: Aluminum

Diffuser: Opal
Driver: Included

Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

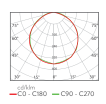
Led: Mid Power



	Code	a	Ь	Cut-Out
Gypsum	HFC 300	595 mm	595 mm	580x580 mm
Clip-in	HFC 002	599 mm	599 mm	-

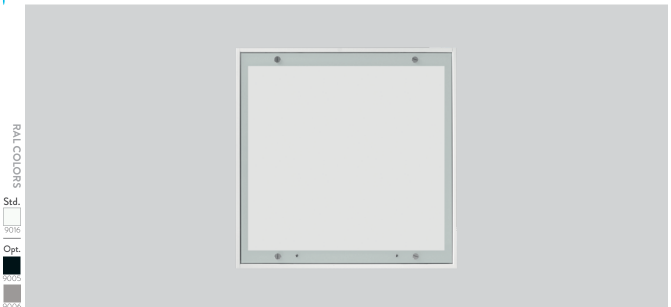












IP54 | ✓ C€ **HFC/ST**

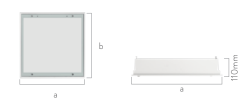
Code	Beam Angle	Luminous Flux	System Power	Led	Weight
HFC/ST	110°	3.750 lm	40 W	Mid-Power	9 Kg

Body: DKP sheet metal

Front Glass: 4mm thick tempered glass and 1mm opal diffuser inside.

Diffuser: Opal Driver: Included **Color Temperature:** 3000-4000-5000-6500K

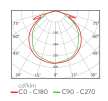
Voltage: 220~240 VAC



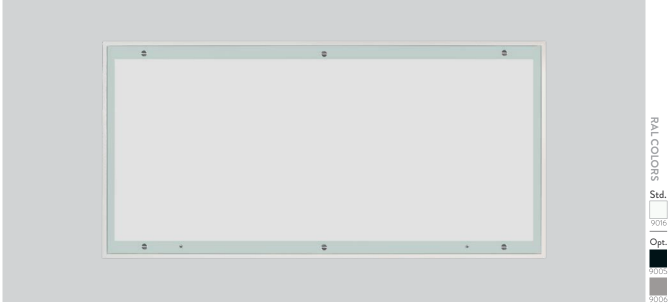
	Code	a	Ь	Cut-Out
Gypsum	HFC ST	595 mm	595 mm	580x580 mm
Clip-in	HFC ST	599 mm	599 mm	-











HFC/ST IP54 | ₹ | C€

Code	Beam Angle	Luminous Flux	System Power	Led	Weight
HFC/ST/30x120	110°	3.750 lm	40 W	Mid-Power	12 Kg
HFC/ST/60x120	110°	5.625 lm	60 W	Mid-Power	17 Kg

Body: DKP sheet metal

Front Glass: 4mm thick tempered glass and 1mm opal diffuser inside.

Diffuser: Opal Driver: Included

Color Temperature: 3000-4000-5000-6500K

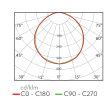
Voltage: 220~240 VAC



	Code	a	Ь	Cut-Out
Gypsum	HFC ST 30x120	1195 mm	295 mm	280x1180 mm
Gypsum	HFC ST 60x120	1195 mm	595 mm	580x1180 mm
Clip-in	HFC ST 30x120	1199 mm	299 mm	
Clip-in	HFC ST 60x120	1199 mm	599 mm	-













IP66 | ✓ C€ HFC/SR

Code	Beam Angle	Luminous Flux	System Power	Led	Weight
HFC/SR	175°	2.200 lm	27 W	Mid-Power	8 Kg
HFC/SR	175°	2.430 lm	35 W	Mid-Power	8 Kg

Body: DKP sheet metal Front Glass: 4mm thick tempered glass

Diffuser: Opal

Driver: Included

Color Temperature: 3000-4000-5000-6500K

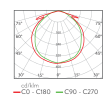
Voltage: 220~240 VAC



	Code	a	Ь	Cut-Out
Gypsum	HFC SR	595 mm	595 mm	580x580 mm
Clip-in	HFC SR	599 mm	599 mm	-











TEKNOLINE TRK



TEKNOLINE

Basic and Trunk

Teknoline is a comprehensive lighting system offering a wide range of optical light distributions to meet all types of applications and requirements — from linear luminaires to spotlights. It integrates cable and trunking systems, automation infrastructure, emergency units, and routing modules within a single platform.

In addition to these features, the system provides high efficiency and performance, significantly reducing operating expenses and initial investment costs. With its easy and practical installation solutions, Teknoline minimizes labor time and overall project costs.

The trunking can be easily installed by pressing the lock on the luminaire body with your finger.













IP20 | ✓ C€ **TCA**

Code	Beam Angle	Luminous Flux	System Power	Weight
TCA 150 HE/MB	40°	5.010 lm	43 W	1.5 Kg
TCA 150 HE/WB	60°	4.990 lm	43 W	1.5 Kg
TCA 150 HE/AS	Asymmetric	4.840 lm	43 W	1.5 Kg
TCA 150 HE/DA	Double Asymmetric	4.970 lm	43 W	1.5 Kg
TCA 150 HO/MB	40°	6.730 lm	65 W	1.5 Kg
TCA 150 HO/WB	60°	6.710 lm	65 W	1.5 Kg
TCA 150 HO/AS	Asymmetric	6.540 lm	65 W	1.5 Kg
TCA 150 HO/DA	Double Asymmetric	6.680 lm	65 W	1.5 Kg

Body: Aluminum extrusion Lens: PMMA (Vossloh Schwabe or Ledil) Voltage: 220~240 VAC

Driver: Included

 $\textbf{Color Temperature:}\ 3000\text{-}4000\text{-}5000\text{-}6500K$

Led: Mid Power

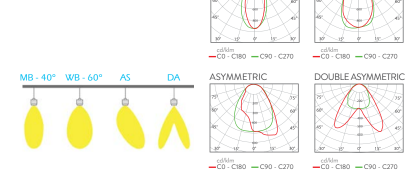




MEDIUM

WIDE











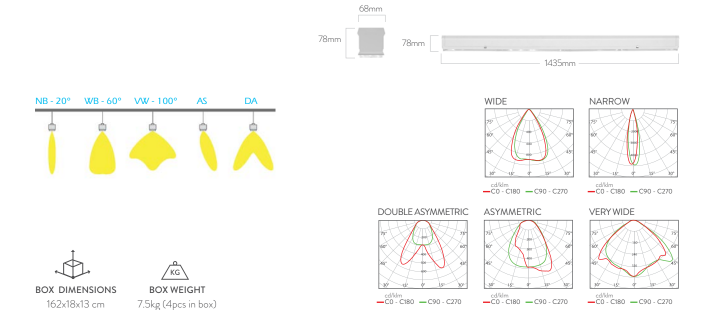


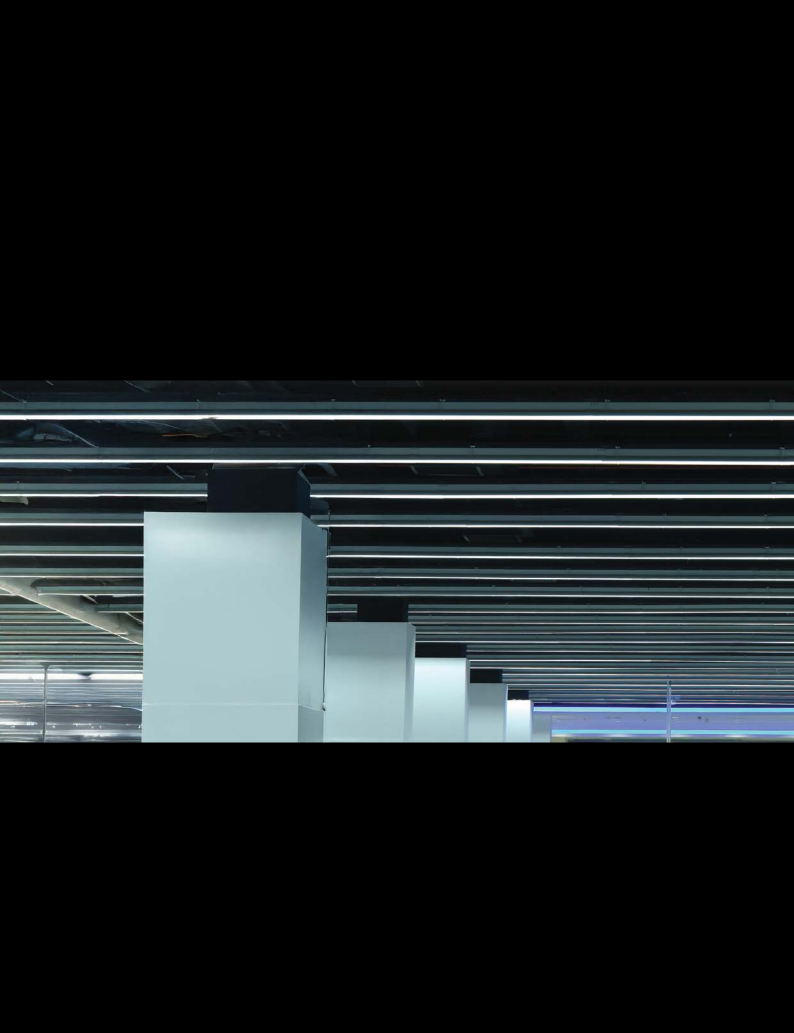
IP20 | ✓ C€ **TCE**

Code	Beam Angle	Luminous Flux	System Power	Weight
TCE 150 HE/NB	20°	5.990 lm	44 W	1.8 Kg
TCE 150 HE/WB	60°	6.030 lm	44 W	1.8 Kg
TCE 150 HE/VWB	100°	5.910 lm	44 W	1.8 Kg
TCE 150 HE/AS	Asymmetric	5.900 lm	44 W	1.8 Kg
TCE 150 HE/DA	Double Asymmetric	6.040 lm	44 W	1.8 Kg
TCE 150 HO/NB	20°	7.810 lm	62 W	1.8 Kg
TCE 150 HO/WB	60°	7.830 lm	62 W	1.8 Kg
TCE 150 HO/VWB	100°	7.650 lm	62 W	1.8 Kg
TCE 150 HO/AS	Asymmetric	7.670 lm	62 W	1.8 Kg
TCE 150 HO/DA	Double Asymmetric	7.820 lm	62 W	1.8 Kg

Body: Aluminum extrusion Driver: Included

Color Temperature: 3000-4000-5000-6500K **Lens:** PMMA (Vossloh Schwabe or Ledil) **Voltage:** 220~240 VAC Led: Mid Power





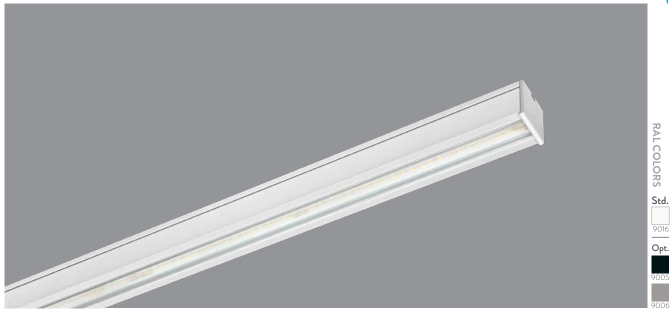


TRK Basic Lighting

TRK fixtures are developed for markets, offices, warehouses, and other indoor applications. With different optical options, they can meet all lighting needs in these spaces.

TRK fixtures also provide significant savings in operation as well as initial investment due to their high efficiency and economical structure.





TRK IP20 | ✓ | C€

Code	Luminous Flux	System Power	Weight
TRK/100	2.430 lm	17 W	0.8 kg
TRK/150	3.260 lm	25 W	1.2 kg
TRK/200	4.570 lm	34 W	1.5 kg
TRK/250	5.285 lm	42 W	1.9 kg
TRK/300	6.720 lm	50 W	2.2 Kg

Body: Aluminum extrusion

Lens: PMMA (Vossloh Schwabe or Ledil)

Driver: Included

Beam Angle: 90°

Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power



Code	a	Ь	с
TRK/100	44 mm	44 mm	1004mm
TRK/150	44 mm	44 mm	1498mm
TRK/200	44 mm	44 mm	1992mm
TRK/250	44 mm	44 mm	2486mm
TRK/300	44 mm	44 mm	2980mm



TRK300 5x5x305 cm TRK250 5x5x255 cm TRK200 5x5x205 cm TRK150 5x5x155 cm TRK100 5x5x105 cm BOX WEIGHT
TRK300 2.5 kg
TRK250 2.2 kg
TRK200 1.7 kg
TRK150 1.4kg
TRK100 1 kg







IP20 | ✓ C€ **TRS**

Code	Luminous Flux	System Power	Weight
TRS/100	2.100 lm	17 W	0.8 Kg
TRS/150	2.800 lm	25 W	1.2 Kg
TRS/200	4.000 lm	34 W	1.5 Kg
TRS/250	4.600 lm	42 W	1.9 Kg
TRS/300	5.950 lm	50 W	2.2 Kg

Body: Aluminum extrusion

Lens: PMMA Driver: Included Beam Angle: 90°

Voltage: 220~240 VAC

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power



Code	a	Ь	С
TRS/100	44 mm	58 mm	1004mm
TRS/150	44 mm	58 mm	1498mm
TRS/200	44 mm	58 mm	1992mm
TRS/250	44 mm	58 mm	2486mm
TRS/300	44 mm	58 mm	2980mm

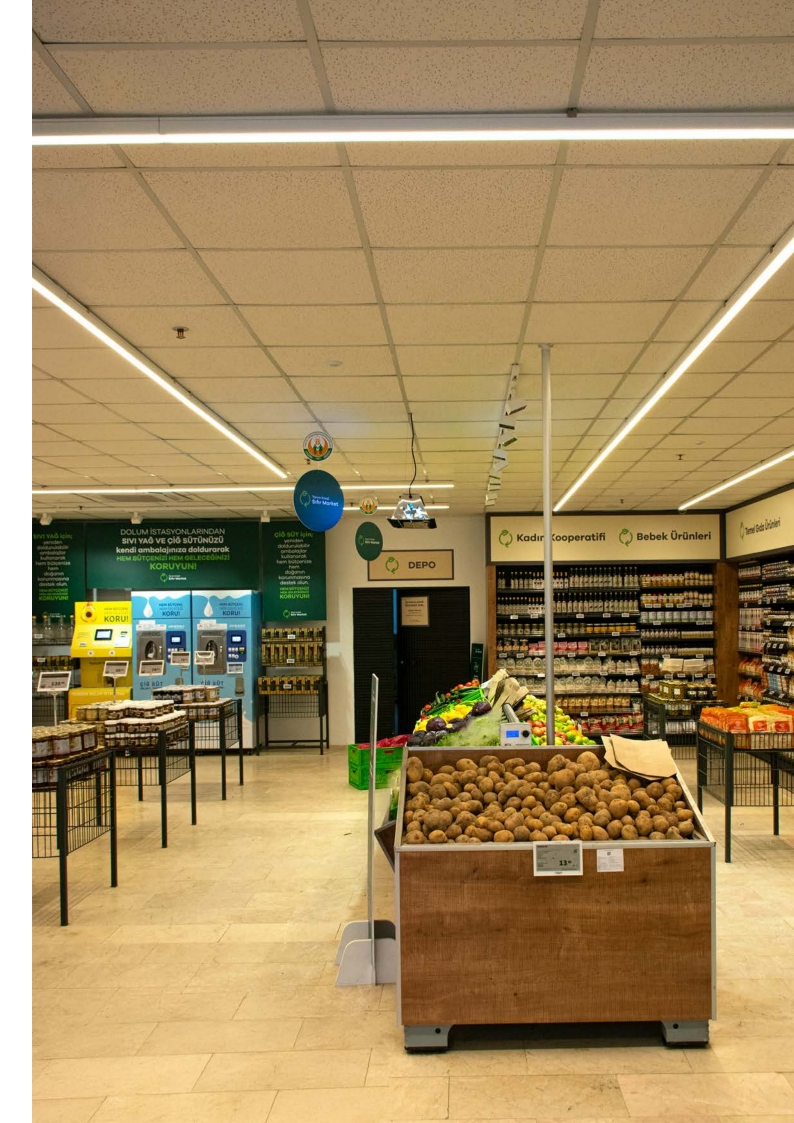


BOX DIMENSIONS TRS300 5x5x305 cm TRS250 5x5x255 cm TRS200 5x5x205 cm TRS150 5x5x155 cm

TRS100 5x5x105 cm









ELP

ESW



ELPWaterproof

The ELP waterproof luminaire with high protection class (IP) rating is a perfect solution for various areas of application such as parking lots, storage areas and other areas for demanding protection from water and dust. The luminaire body is made of high quality material with extrusion method. In order to prevent undesirable escape of the light, the luminaire body and opal part with high permeability are manufactured in gray color. The luminaires are designed with an easy and fast production approach. In this way, the luminaire costs have been reduced and a very economical model has been created.





ELP IP66 | ₹ | C €

Code	Beam Angle	Luminous Flux	System Power	Weight
ELP60-18	124°	1.800 lm	18 W	0.65 Kg
ELP120-35	124°	3.780 lm	35 W	1.2 Kg
ELP120-50	124°	5.370 lm	50 W	1.2 Kg

Body: Polycarbonate extrusion **Diffuser:** Polycarbonate- opal

Voltage: 220~240 VAC Driver: Included

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power

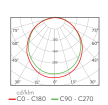




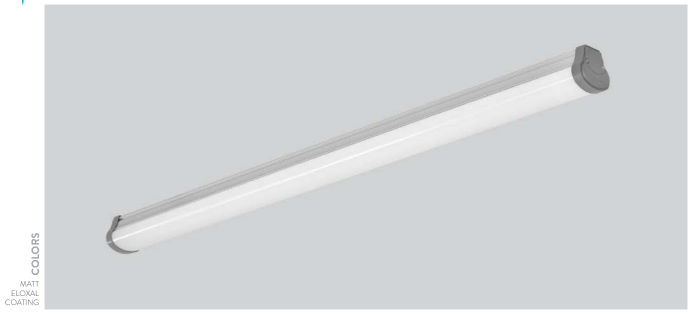
Code	a
ELP60	630 mm
ELP120	1230 mm











IP66 | ✓ C€ **ELP-M**

Code	Beam Angle	Luminous Flux	System Power	Weight
ELP/M60-18	124°	1.800 lm	18 W	1 Kg
ELP/M120-35	124°	3.780 lm	35 W	1.8 Kg
ELP/M120-58	124°	5.870 lm	58 W	1.8 Kg

Body: Aluminum extrusion

Diffuser: Polycarbonate - opal

Voltage: 220~240 VAC

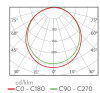
Driver: Included Led: Mid Power

Color Temperature: 3000-4000-5000-6500K

Code	a	
ELP-M60	630 mm	
ELP-M120	1230 mm	











Code	Beam Angle	Luminous Flux	System Power	Led	Weight
ELP-T	75°	7.500 lm	75 W	Mid Power	1.8 Kg

Body: Aluminum extrusion **Diffuser:** Polycarbonate - Transparent

Reflector: Aluminum

Driver: Included **Voltage:** 220~240 VAC

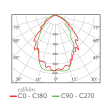


Color Temperature: 3000-4000-5000-6500K

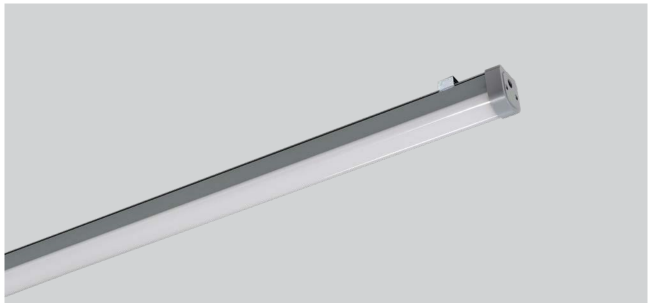
Code	a
ELP-T60	630 mm
ELP-T120	1230 mm











IP66 | ₹ | C€

Code	Beam Angle	Luminous Flux	System Power	Led	Weight
ELP/S/20	124°	2.700lm	20 W	Mid Power	1.1 Kg
ELP/S/35	124°	4.725lm	35 W	Mid Power	1.1 Kg

Body: Polycarbonate extrusion **Diffuser:** Polycarbonate- opal

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 3000-4000-5000-6500K

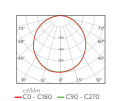
Led: Mid Power

The luminaire is supplied with a 30 cm cable outlet.













ELP/BX (Accessory)



Code	Вох	Description
ELP/BX1	at one end	POWER + DALI (2 cable) / in-out
ELP/BX1	at one end	POWER + EMG (2 cable) / in-out
ELP/BX1	at one end	POWER + DALI + EMG (3 cable) / in
ELP/BX1	at one end	POWER + DALI + EMG (DALI) (4 cable) / in
ELP/BX2	at two ends	POWER + DALI + EMG (6 cable) / in-out
ELP/BX2	at two ends	POWER + DALI + EMG (DALI) (8 cable) / in-out
ELP/BX/PIR	-	PIR sensor

Body: Polycarbonate injection. Produced in an integrated structure with the luminaire.

Fittings: IP66







Cable entry options have been provided to meet DALI and EMG kit connection requirements and ensure full compatibility. The enclosure protects electrical connections at the appropriate $\ensuremath{\mathsf{IP}}$ level.



With PIR sensor option



ESWWaterproof

These fixtures offer practical solutions with a focus on functionality and durability. With an IP65 protection rating, they provide excellent resistance to dust, moisture, and water, making them suitable for both indoor and outdoor applications. Designed for areas with technical requirements, they combine simplicity and robustness, delivering long-lasting performance and reliable operation for your projects.





Code	Beam Angle	Luminous Flux	System Power	Weight
ESW	24°	1.300 lm	15 W	0.76 Kg

Body: Aluminum Injection Driver: Included **Color Temperature:** 3000-4000-5000-6500K **Diffuser:** Polycarbonate Voltage: 220~240 VAC Led: COB











Industrial Luminaires

ENDILED APOLLO PLN TEKNOMAX



ENDILEDIndustrial Luminaires

ENDILED fixtures are high protection class aluminum bodied fixtures produced with extremely high technology. They are suitable for use in many areas of industry, such as production areas, storage areas and particularly in high-ceilinged places. Reflectors produced with 98% optical efficiency by Alanod Miro-Silver technology are used in fixtures in order to ensure high efficiency in all types. Heating problems are completely solved thanks to the aluminum body and PCB with high thermal conductivity aluminum.





LBS - Longlife

Code	Luminous Flux	System Power	Weight
LBS-LL NB	14.700 lm	148 W	8 Kg
LBS-LL MB	14.950 lm	148 W	8 Kg
LBS-LL WB	14.650 lm	148 W	8 Kg

glass

Body: Aluminum extrusion **End Cap:** Aluminum injection

Poffestor: MineSilver 4. Pright Nerra

Reflector: MiroSilver 4: Bright, Narrow

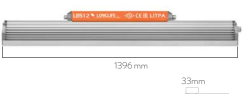
 ${\sf MiroSilver\ 5:\ Matt,\ Medium-Wide}$

Voltage: 220~240 VAC **Color Temperature:** 3000-4000-5000-6500K

Diffuser: 4mm thick tempered **Led:** Mid Power

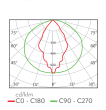
ACCESSORIES



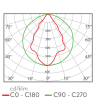




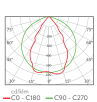




Medium Angle (ceiling height between 6-10m)







BOX DIMENSIONS 145x11x12cm

BOX WEIGHT 8.5 kg





LBS12 - High Efficiency

IP66 | ✓ CE

Code	Luminous Flux	System Power	Weight
LBS 12/80/NB	11.900 lm	80 W	8 Kg
LBS 12/80/MB	12.150 lm	80 W	8 Kg
LBS 12/80/WB	11.870 lm	80 W	8 Kg
LBS 12/130/NB	20.445 lm	130 W	8 Kg
LBS 12/130/MB	20.640 lm	130 W	8 Kg
LBS 12/130/WB	20.440 lm	130 W	8 Kg
LBS 12/220/NB	28.600 lm	220 W	8 Kg
LBS 12/220/MB	28.700 lm	220 W	8 Kg
LBS 12/220/WB	28.550 lm	220 W	8 Kg

Body: Aluminum extrusion

End Cap: Aluminum injection
Reflector: MiroSilver 4: Bright, Narrow

MiroSilver 5: Matt, Medium-Wide

Voltage: 220~240 VAC

Diffuser: 4mm thick tempered

glass

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power

ACCESSORIES

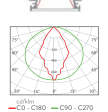


Tilting Bracket



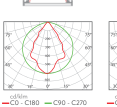








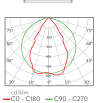
LBS 12



Wide Angle (ceiling height lower than 6m)

8 kg

1396mm



BOX DIMENSIONS 132x11x12cm

BOX WEIGHT 8.5 kg





LBS6 - High Efficiency

IP66 | ✓ C€

Code	Luminous Flux	System Power	Weight
LBS 6/45/NB	7.300 lm	45 W	4 Kg
LBS 6/45/MB	7.420 lm	45 W	4 Kg
LBS 6/45/WB	7.280 lm	45 W	4 Kg
LBS 6/65/NB	9.425 lm	65 W	4 Kg
LBS 6/65/MB	9.680 lm	65 W	4 Kg
LBS 6/65/WB	9.500 lm	65 W	4 Kg
LBS 6/85/NB	12.600 lm	85 W	4 Kg
LBS 6/85/MB	12.900 lm	85 W	4 Kg
LBS 6/85/WB	12.500 lm	85 W	4 Kg

Body: Aluminum extrusion

End Cap: Aluminum injection

Reflector: MiroSilver 4: Bright, Narrow

MiroSilver 5: Matt, Medium-Wide

Voltage: 220~240 VAC

Diffuser: 4mm thick tempered **Le**

glass

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power

ACCESSORIES



Tilting Bracket

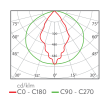


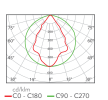


Code	Lenght(a)	Weight
LBS 6	796mm	4 kg











APOLLO Industrial Luminaires





This industrial luminaire has a 120-degree lighting angle. The LED hall spotlight is equipped with high-tech lenses that prevent glare and offers stable performance with a low UGR value. Made from IP65 waterproof aluminum casting material, the luminaire can be used safely even on rainy days. The luminaire is ideal for wide lighting areas such as garages, warehouses, greenhouses, and factories. It is also suitable for places like gyms, logistics centers, toll booths, and supermarkets. This luminaire provides a safe and long-lasting lighting solution for both indoor and outdoor environments.





IP66 | ✓ C€ APL40

Code	Beam Angle	Luminous Flux	System Power	Weight
APL40-L150	80°	19.350 lm	150 W	4.7 Kg
APL40 -L170	80°	21.950 lm	170 W	4.7 Kg
APL40-L200	80°	25.820 lm	200 W	4.7 Kg
APL40-L 230	80°	32.050 lm	250 W	4.7 Kg
APL40-C - 150	115°	20.070 lm	150 W	5 Kg
APL40-C - 170	115°	22.770 lm	170 W	5 Kg
APL40-C - 200	115°	26.785 lm	200 W	5 Kg
APL40-C - 230	115°	33.250 lm	250 W	5 Kg

Body: Aluminum injection

Diffuser: PMMA lens (only APL model)

Front Glass: 5mm thick tempered glass

(only APL-C model)

Voltage: 220~240 VAC Driver: Included

Color Temperature: 3000-4000-5000-6500K

Led: Mid Power

ACCESSORIES Circular Reflector



Body: Sheet Metal

BRACKETS



Free Bracket



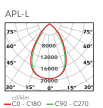


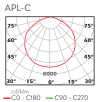






386mm









APL30/L IP66 | Notes | C€

Code	Luminous Flux	System Power	Weight
APL30/L150	23.550 lm	150 W	2.2 Kg
APL30/L180	26.450 lm	180 W	2.2 Kg

Body: Aluminum injectionVoltage: 220~240 VACColor Temperature: 3000-4000-5000-6500KDiffuser: PMMA lensDriver: IncludedLed: Mid Power

BRACKETS



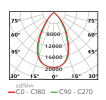
Free Bracket



Ø 285mm











APL20/L IP66 | ₹ | C€

Code	Luminous Flux	System Power	Weight
APL20/L80	12.650 lm	80 W	1.6 Kg
APL20/L100	15.500 lm	100 W	1.6 Kg
APL20/L120	17.900 lm	120 W	1.6 Kg

Body: Aluminum injectionVoltage: 220~240 VACColor Temperature: 3000-4000-5000-6500KDiffuser: PMMA lensDriver: IncludedLed: Mid Power

BRACKETS



Free Bracket

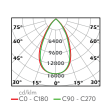














PLN luminaires combine flawless design, high efficiency, and versatile optical options for a wide range of lighting applications. This innovative, contemporary industrial lighting solution offers significant opportunities for lighting designers and exceptional convenience for practitioners. Each luminaire is manufactured using the highest-quality, longest-lasting materials. They are tested under extreme environmental conditions, including humidity, dust, heat, and cold, to ensure reliable performance. The optics of each module are designed according to their mechanical and electrical properties, and optimal module combinations have been developed to deliver the best possible lighting results.





PLN 300

Code	Beam Angle	Luminous Flux	System Power	Weight
PLN-300 NB	15°	33.200 lm	300 W	7 Kg
PLN-300 MB	45°	37.300 lm	300 W	7 Kg
PLN-300 WB	90°	39.000 lm	300 W	7 Kg
PLN-300 AS	Asymmetrical	37.500 lm	300 W	7 Kg

Body: Aluminum extrusion Voltage: 220~240 VAC Color Temperature: 3000-4000-5000-6500K

Lens: PMMA Driver: Included Led: Mid-Power & High-Power

ACCESSORIES

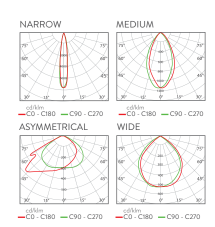






BOX DIMENSIONS 70x30x20 cm









PLN 150

Code	Beam Angle	Luminous Flux	System Power	Weight
PLN-150 NB	15°	16.600 lm	150 W	4.5 Kg
PLN-150 MB	45°	18.650 lm	150 W	4.5 Kg
PLN-150 WB	90°	19.500 lm	150 W	4.5 Kg
PLN-150 AS	Asymmetrical	18.750 lm	150 W	4.5 Kg

Body: Aluminum extrusion

Lens: PMMA

Voltage: 220~240 VAC

Driver: Included

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power & High-Power

ACCESSORIES

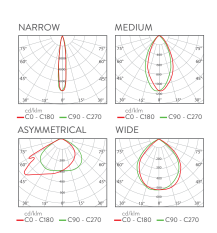






BOX DIMENSIONS 63x20x20 cm









PLN 75

Code	Beam Angle	Luminous Flux	System Power	Weight
PLN-75 NB	15°	8.300 lm	75 W	2.5 Kg
PLN-75 MB	45°	9.320 lm	75 W	2.5 Kg
PLN-75 WB	90°	9.750 lm	75 W	2.5 Kg
PLN-75 AS	Asymmetrical	9.380 lm	75 W	2.5 Kg

Body: Aluminum extrusion Voltage: 220~240 VAC Color Temperature: 3000-4000-5000-6500K

Lens: PMMA Driver: Included Led: Mid-Power & High-Power

ACCESSORIES







MEDIUM

NARROW



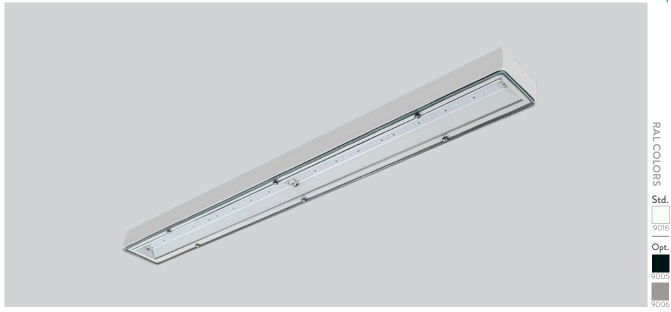


FHL Industrial Luminaires

FHL is a high-performance luminaire specially designed for industrial lighting needs. Manufactured using high-quality and durable materials, it ensures maximum durability and efficiency. It is also resistant to challenging environmental conditions such as moisture, dust, extreme cold, and heat. It provides reliable and uninterrupted illumination for large areas. With its energy-saving features and long service life, FHL is an ideal solution for businesses.







FHL IP66 | ₹ | C €

Code	Beam Angle	Luminous Flux	System Power	Weight
FHL60/B	110°	8.100 lm	70 W	2.5 Kg
FHL120/B	110°	13.600 lm	110 W	4.2 Kg

Body: DKP metal sheet

Lens: PMMA

Voltage: 220~240 VAC

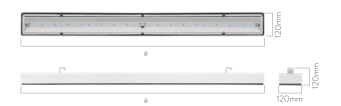
Driver: Included

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power & High-Power



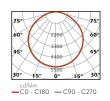
Aluminum Reflector



Code	a
FHL120	1250 mm
FHL60	650 mm





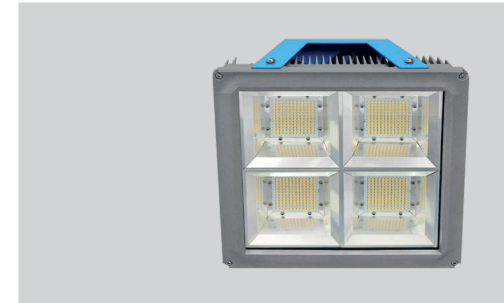




TEKNOMAX Industrial Luminaires

Teknomax luminaires are designed for operating without any problems in industrial locations where luminaire bodies are exposed to harsh environment conditions. The luminous efficiency of the luminaires has been reached to extremely high levels. The luminaire efficiency comes from combining the optic design with the newest generation LEDs in the most appropriate way. Narrow and wide angle types of luminaires can be produced according to ceiling heights. Luminaires can be installed in any way using busbar, cable tanks and free hangers.





RAL COLORS Std. Opt.

TEKNOMAX



Code	Luminous Flux	System Power	Weight
HCL/YT 50	7.000 lm	50 W	13 Kg
HCL/YT 100	13.000 lm	100 W	13 Kg
HCL/YT150	19.500 lm	150 W	13 Kg
HCL/YT 200	25.000 lm	200 W	13 Kg
HCL/YT 240	30.000 lm	240 W	13 Kg

Body: Aluminum injection

Reflector: Vacuum anodized Micro-

Silver aluminium from Alanod with a reflectivity index of 97%.

Voltage: 220~240 VAC

Driver: Included

Front Glass: 5mm thick tempered

glass

Beam Angle: Symmetrical

Color Temperature: 3000-4000-5000-6500K

Led: Mid-Power & High-Power

BRACKETS



HCL-YT/AB Busbar



HCL-YT/AK Cable Tray



HCL-YT/AG Free Bracket









340mm



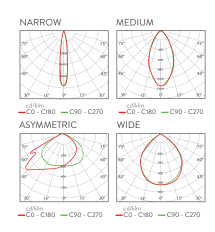
340mm



HCL-YT/AS







** EXIT and Emergency



LXTExit and Emergency

Litpa emergency exit and guidance luminaire is a reliable luminaire option with high quality material structure and technical specifications. Suitable for single face and double face use. Suitable for many areas of use, from offices to meeting rooms, shopping centers to schools.





IP40 ♣ C€

Code	Luminous Flux	System Power	Voltage Range	Colour Temperature	Led	Weight
LXT	95 lm	3W	220~240 VAC	6000K	Mid-Power	0.7 Kg

Body: Aluminum extrusion and plastic

Diffuser: Plexiglass

Environment: Wall and ceiling

surface

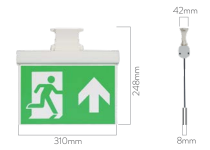
Battery: 1.2Vdc 1.000mAh durable Ni-Cd

Viewing Distance: 15-30m

Working Temperature: $-5^{\circ}\text{C} + 45^{\circ}\text{C}$

Charging Time: 24hrs
Decharging Time: 3hrs

Class: |









INDEX



A	
AGS	130
APOLLO	280
APL	281
D	
DAP	224
DARK-LINE	14
DARK-INN	
DARK-INN	
DFG	189
DFR	
DL 45	
DL 80	
DL2006	
DL2010	
DLD	
DLG	
DML MAXI	
DML MINI	
DNT	
DOP	
DOT	
DOT DECO	
DOT DO.	
DR1- DR7	
DSO	
DWS	
Drg	138
E	
ELP	266
ENDILED	
EOSLED	
ESW	
	212
	212
F	212
<u>-</u>	
FASHIONLED	. 180
FASHIONLEDFHL	180 288
FASHIONLEDFHLFNSB	.180 288 214
FASHIONLED. FHL FNSB FNSS/Y	.180 288 214 224
FASHIONLED. FHL. FNSB. FNSS/Y. FPD-AP.	.180 288 214 224 .73
FASHIONLED. FALL FNSB. FNSS/Y. FPD-AP. FPD-LD.	180 288 214 224 .73
FASHIONLED. FHL. FNSB. FNSS/Y. FPD-AP.	180 288 214 224 .73
FASHIONLED. FALL FNSB. FNSS/Y. FPD-AP. FPD-LD.	180 288 214 224 .73
FASHIONLED FASHIONLED FIL FNSB FNSS/Y. FPD-AP FPD-LD FPD-SD	.180 288 214 224 .73 75 74
FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED.	.180 288 214 224 .73 75 74
FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED. H	.180 288 214 224 .73 75 74
FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED.	.180 288 214 224 .73 75 74
FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED. H	.180 288 214 224 .73 75 74
FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED. H HCL/YT.	.180 288 214 224 .73 75 74 .100
FASHIONLED FASHIONLED FNSB FNSS/Y FPD-AP FPD-LD FPD-SD G GALAXYLED H HCL/YT HFC/AL	.180 288 214 224 .73 75 74 .100
FASHIONLED. FHL FNSB FNSS/Y. FPD-AP. FPD-LD FPD-SD G GALAXYLED H HCL/YT HFC/AL HFC/ST	.180 288 214 224 .73 75 74 .100
FASHIONLED FASHIONLED FRIL FNSB FNSS/Y FPD-AP FPD-LD FPD-SD G GALAXYLED H HCL/YT HFC/AL HFC/SR	.180 288 214 224 .73 75 74 .100
FASHIONLED. FHL FNSB FNSS/Y. FPD-AP. FPD-LD FPD-SD G GALAXYLED H HCL/YT HFC/AL HFC/ST	180 288 214 224 .73 75 74 .100
FASHIONLED. FHL	180 288 214 224 73 75 74 .100 291 .249 252 250
FASHIONLED. FHL	180 288 214 224 73 75 74 .100 291 252 250
FASHIONLED. FHL	180 288 214 224 .73 75 74 .100 291 .249 252 250
FASHIONLED. FASHIONLED. FHL FNSB FNSS/Y FPD-AP. FPD-LD FPD-SD G GALAXYLED H HCLYT HFC/AL HFC/SR HFC/ST L LBS LGF LEG	180 288 214 224 .73 75 74 .100 291 .249 252 250 .277 .121 202 .206
FASHIONLED. FASHIONLED. FHL. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. GALAXYLED. H HCLYT. HFC/AL. HFC/SR. HFC/ST. L LBS. LCF. LEG. LGO.	180 288 214 224 75 74 .100 291 .249 .252 250 277 .121 202 .206 201
FASHIONLED. FASHIONLED. FASHIONLED. FNSB. FNSS/Y. FPD-AP. FPD-LD. FPD-SD. G GALAXYLED. H HCL/YT. HFC/AL. HFC/SR. HFC/ST. L L LBS. LLCF. LEG. LGO. LGS.	180 288 214 224 75 74 .100 291 249 252 250 277 .121 202 .206 201 33
FASHIONLED FASHIONLED FASHIONLED FNSB FNSS/Y FPD-AP FPD-LD. FPD-SD G GALAXYLED H HCL/YT HFC/AL HFC/SR HFC/ST L LBS LCF LEG LGO LGS LGS LGR	180 288 214 224 75 74 .100 291 249 252 250 .277 .121 202 .206 201 33 148
FASHIONLED. FHL	180 288 214 224 73 75 74 .100 291 249 252 250 277 121 202 201 33 148 232
FASHIONLED. FHL	180 288 214 224 73 75 74 .100 291 .249 252 250 277 .121 202 .206 201 33 148 232 222
FASHIONLED. FASHIONLED. FHL	180 288 214 224 73 75 74 .100 291 .249 252 250 277 .121 202 .206 201 33 148 232 222 34
FASHIONLED. FASHIONLED. FHL FNSB FNSS/Y. FPD-AP. FPD-LD FPD-SD G GALAXYLED H HCL/YT HFC/AL HFC/SR HFC/ST L LBS LLG LEG LGO LGS LGR LKG LKG LML LKG LML LSO LSR	180 288 214 224 73 75 74 .100 291 .249 .252 .252 .206 .201 .33 .148 .232 .222 .34 .220
	180 288 214 224 75 74 .100 .100 .291 .249 .252 .250 .277 .121 .202 .206 .201 .33 .148 .232 .222 .34 .220 .120

MKA	62
MKO	63
	44
	57
	55 59
MNZ	
MPZ	
	48
MSG/B	108
	136
	106
MSG/SCMSG/WP	111
	50
	54
MSN	67
MSO	53
MSU	
	52
MTM	
MVA	04
<u>~</u>	
ODO OFISLED	
OLG	
	72
_	
<u>P</u>	
	150
PGR	35 20/
	135
	162
	134
PUNTO	112
R	
RLM/D	154
RLM/DK	150
RLM/RY	168
RLP50	18
RLP70	182
RLP90	183
RLP-C	160
RLP/RYRLP/S	164
	10
<u>S</u>	
SAKURA	
SFR	
SKR	
SLO	176
SSD	
330	80
SSL	80 11 <i>6</i>
	80 11 <i>6</i>
<u>T</u>	80 11 <i>6</i> 113
SSL	80 11 <i>6</i> 113
T TCA	25 25 25 25
SSL	25° 25° 25° 25° 25°
SSL	25° 25° 25° 25° 29° 36
SSL	25 25 25 25 29 36
SSL	25° 25° 25° 25° 29° 36
SSL	25 25 25 25 29 36
SSL	25 25 25 25 29 36 17 26