



FULL-LED DIFFUSER LUMINAIRE



FULL LED DIFFUSER LUMINAIRE WITH HF SENSOR



HOUSING Polycarbonate, impact-resistant, IK 08, with integrated LED unit.

LAMP COVER Opalised polycarbonate, impact-resistant, IK 08.

SEALS Non-ageing silicone seals.

ELECTRICAL COMPONENTS High-performance LED, LED converter.

ASSEMBLY Variable mounting distances thanks to the PRACHT CLAMPING SYSTEM.

Suitable for ceiling, wall, pendant and rail mounting.

AREAS OF APPLICATION Parking garages, basements, workshops, 1:1 FL replacement.

THE BEST LIGHT - THEN WHEN YOU NEED IT

Wherever light is only needed briefly or when there is a presence the LUNA ECO SENSOR pays off. In storage corridors, garage, cellar, carport, side rooms, etc.

- The luminaire comes on when there is movement without activating a switch
- The luminaire switches off automatically after the adjustable run-on time
- The light is no longer left on accidentally
- Control/Duplication function, compatible with the LUNA ECO
- Save energy easily and conveniently with LUNA ECO SENSOR

HF-SENSOR

- Detection range Ø 6 m
- DIP switch for setting detection range, hold time and sensitivity (lux)
- CE approved

Single luminaire, colour temperature 4000 K, Ra>80, IP65

Output	Light distribution	Luminous flux	Art. no.	Length	Efficiency
1x28 W	120° wide	3400 lm	5221004	1285 mm	121 lm/W
1x39 W	120° wide	4700 lm	5221005	1585 mm	120 lm/W
1x39 W	120° wide	6000 lm	5221015	1585 mm	154 lm/W

ACCESSORIES

Through-wiring	Art. no.
Set for LUNA ECO / LUNA SENSOR / LUNA RETRO 3x1,5mm² 1,2m	5552134
Set for LUNA FCO / LUNA SENSOR / LUNA RETRO 3x1.5mm² 1.5m	5552137

Protection class I according to EN 60598 Ingress Protection IP65 AC 220-240 V 50/60 Hz

Single luminaire with HF sensor *, colour temperature 4000 K, R_a>80, IP65

- 0					
Output	Light distribution	Luminous flux	Art. no.	Length	Efficiency
1x28W	120° wide	3400 lm	5221104	1285 mm	121 lm/W
1x39W	120° wide	4700 lm	5221105	1585 mm	120 lm/W
1x39W	120° wide	6000 lm	5221115	1585 mm	154 lm/W

^{*} Scheme does not correspond to the actual placement

AC 220-240 V 50/60 Hz

THE RIGHT OF ERROR AND LATER TECHNICAL DEVELOPMENTS IS RESERVED - 16 04 2024