PLANOX PRO

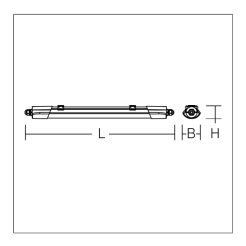
672318.002 | Combined luminaires for escape route illumination





Ceiling and wall luminaires 4051859297222 L 750, B 88, H 63

Ceiling mounting, pendant, Wall (surface)



Design-oriented moisture-proof luminaire. For escape route illumination. Side panels: plastic, white polycarbonate, shockproof. Diffuser made of plastic (polycarbonate), opal, shockproof. Diffuser is extruded, prismatic inside and UV-resistant. Symmetrical light distribution. Homogeneous light distribution. Indirect light to illuminate the ceiling. Ceiling mounting stainless steel brackets and triangular brackets for pendant mounting included in delivery. Converter encapsulated, integrated and permanently connected to the diffuser and side panel. Cable screw fittings for convenient wiring. Turn lock fastener on both sides for easy installation. Suitable for connection to central battery systems. Luminaire with integrated through-wiring for lining up further luminaires. Luminaires with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected. Qualified for use in the food and drink industry.

Product specifications

rioduct specifications		
Typ of emergency lighting	Central battery system	
Monitoring	Power circuit	
Battery	without	
Operating mode	maintained power mode	
Length L	750 mm	
Width B	88 mm	
Height H	63 mm	
Weight	1.19 kg	
Light source	LED	
Colour temperature	4000 K	
Rated luminous flux, mains operation	2000 lm	
System power, mains operation	15 W	
Rated luminous flux, emergency operation	480 lm	
System power, emergency operation	4,6 W	
System efficiency	133 lm/W	
Glare evaluation UGR (4H 8H)	23,4	
	down 135°/112°	
Beam angle	up 180°/115°	
Colour rendering index (CRI)	80	
Photobiological safety according to EN 62471	Risk group 1	
Driver	Converter	
Control	on/off	
Voltage	220 - 240 V / 0 Hz, 50 - 60 Hz	
Luminaires on B10A fuse	17	
Luminaires on B16A fuse	28	
Inrush current / Inrush current duration	17 A / 170 μs	
CIE Flux Code / CEN Flux Code	41 70 89 85 100	
Type of protection	IP 66	
Protection class	II	
Filament test	850°C - 30 seconds	
Impact resistance	IK08	
Ambient temperature for maintained power	-25 °C + 35 °C	
Safety marks	D-mark	
Conformity mark	CE, EAC	