

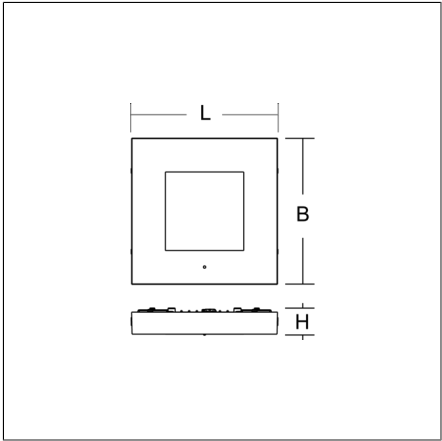
CENTRYXX IP65

672171.002.3 | Stand-by luminaires for escape route illumination



Ceiling luminaires
4051859655626
L 198, B 198, H 38

Ceiling mounting
white



Flat, square surface-mounted luminaire. Base: die-cast aluminium, powder-coated Cover: polycarbonate. With narrow beam plastic lenses for escape route lighting. Suitable for connection to central battery systems. 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. Ball impact proof in accordance with DIN 18032-3. Qualified for use in the food and drink industry.

Product specifications

Typ of emergency lighting	Central battery system
Monitoring	Power circuit
Battery	without
Operating mode	maintained power mode
Length L	198 mm
Width B	198 mm
Height H	38 mm
Weight	0.73 kg
Light source	LED
Colour temperature	6500 K
Rated luminous flux, mains operation	510 lm
System power, mains operation	5,9 W
Rated luminous flux, emergency operation	510 lm
System power, emergency operation	5,6 W
System efficiency	86 lm/W
Glare evaluation UGR (4H 8H)	25,2
Beam angle	95°/22°
Colour rendering index (CRI)	70
Photobiological safety according to EN 62471	Risk group 2
Driver	Electronic ballast
Control	on/off
Voltage	220 - 240 V / 0 Hz, 50 Hz, 60 Hz
Luminaires on B10A fuse	18
Luminaires on B16A fuse	29
Luminaires on C10A fuse	36
Luminaires on C16A fuse	58
Inrush current / Inrush current duration	3.3 A / 400 µs
CIE Flux Code / CEN Flux Code	67 92 100 100 100
Type of protection	IP 65
Protection class	I
Filament test	850 °C
Impact resistance	IK08
Ambient temperature for maintained power	-20 °C ... + 40 °C
Ambient temperature for non-maintained power mode	-20 °C ... + 40 °C
Safety marks	D-mark
Conformity mark	CE

CENTRYXX IP65

672171.002.3 | Stand-by luminaires for escape route illumination



Accessories



982274.002
Mounting set for through wiring surface installation



982341.002
Mounting kit for chains/cable suspensions



982424.002
Pendant tube set