



Art.-Nr: ILDF029

Emergency light Centralised power supply systems Surface mounting, Without monitoring, CPS, , IP40, Polycarbonate, White

Discreet plastic safety luminaire for fitting on the ceiling. The round safety luminaire, which adapts to the ceiling design.

Thanks to the snap-in mechanism between the upper and lower part, the luminaire has a harmonious look and appears closed all the way round. The luminaire is connected to the mains in the ceiling section. When closed, the luminaire is powered via contact plugs. This greatly simplifies mounting and makes convenient connection possible despite the small size of the luminaire.

The innovative integrated lens holder with a rapid fitting fixture permits the flexible use of various lens types. Using the right lens allows the distribution of light to be matched perfectly to the application and simplifies illumination which satisfies all relevant standards. A round lens and hall lens are supplied with every luminaire, allowing it to be adapted perfectly to the respective mounting situation. Other lenses, such as a spotlight lens, beam lens or H lens, are available as options.













TECHNICAL DATA

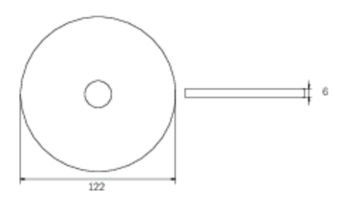
Luminaire type	Emergency light
Mounting	Surface mounting
Illuminant	LED
Housing material	Polycarbonate
Housing color	White
Protection type (IP)	IP40
Impact resistance (IK)	≥ 3
Certification	WEEE, CE, TÜV Rheinland Type approved, ENEC
Insulation class	2
Supply	Centralised power supply systems
Monitoring	Without monitoring
Bridging time	CPS
Battery	/
Operating mode	single luminaire switching

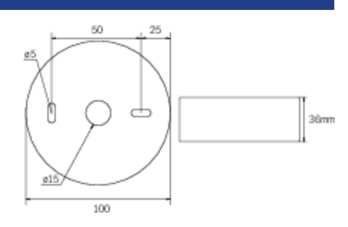




Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 4,6 W Power maintained 4,6 W Power non-maintained 1,2 W Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight incl. packaging 0.11 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm Customs tariff number 94056120		
Input voltage DC Power max. 4,6 W Power maintained 4,6 W Power non-maintained 1,2 W Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking Battery connection No Dimming function Yes Luminous flux mains Luminous flux mains 4,6 W 4,6 W And W	Input voltageAC	230 V
Power max. Power maintained 4,6 W Power non-maintained 1,2 W Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking Battery connection No Dimming function Yes Luminous flux mains Luminous flux emergency 360 lm	Input frequency	50 / 60 Hz
Power maintained 4,6 W Power non-maintained 1,2 W Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Input voltage DC	216 V
Power non-maintained 1,2 W Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Power max.	4,6 W
Ambient temperature maintained mode -20 °C to 30 °C Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Power maintained	4,6 W
Ambient temperature non-maintained mode -20 °C to 40 °C Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking Battery connection No Dimming function Luminous flux mains 360 lm	Power non-maintained	1,2 W
Height 36 mm Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Ambient temperature maintained mode	-20 °C to 30 °C
Diameter 100 mm Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Ambient temperature non-maintained mode	-20 °C to 40 °C
Weight 0.11 Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Height	36 mm
Weight incl. packaging 0.15 Connection cross-section 2.5 mm² Switching input No Emergency light blocking No Battery connection No Dimming function Luminous flux mains 360 lm Luminous flux emergency 360 lm	Diameter	100 mm
Connection cross-section Switching input No Emergency light blocking Battery connection No Dimming function Luminous flux mains Luminous flux emergency 360 lm	Weight	0.11
Switching input Emergency light blocking No Battery connection No Dimming function Luminous flux mains 360 lm Luminous flux emergency 360 lm	Weight incl. packaging	0.15
Emergency light blocking Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Connection cross-section	2.5 mm²
Battery connection No Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Switching input	No
Dimming function Yes Luminous flux mains 360 lm Luminous flux emergency 360 lm	Emergency light blocking	No
Luminous flux mains 360 lm Luminous flux emergency 360 lm	Battery connection	No
Luminous flux emergency 360 lm	Dimming function	Yes
	Luminous flux mains	360 lm
Customs tariff number 94056120	Luminous flux emergency	360 lm
	Customs tariff number	94056120
EAN 4260659561833	EAN	4260659561833

TECHNICAL DRAWING









ACCESSORY LIST

ILD-APA-02 - IL surface-mounted adapter

IL-IK10-AZ -

IL-IK10-W -

ILDE - Mounting frame

ILB1 - IL top part

ILB2 - IL top part

BALLPLX-ILD - Wire mesh surround

IL-IP65-K - Surface-mounted housing

As of: 17.05.2025 - Subject to technical changes and errors.