



Art.-Nr: EARL428WL Emergency light Self-contained Surface mounting, Wireless Professional (WL), 8 h, , IP40, Zinc die-cast, White

LED safety luminaire for surface mounting on the ceiling and illuminating escape and emergency routes in accordance with DIN EN 60598-1, DIN EN 60598-222 and DIN EN 1838.

The discreet zinc aluminium ceiling luminaire inconspicuously adapts to the ceiling. Since the status LED is fitted in the lens, the harmony of the housing is not interrupted. The use of diffuser lenses and powerful LED ERT technology achieves optimum light distribution and escape and emergency route illumination. The innovative integrated lens holder with a rapid fitting fixture permits the flexible use of various lens types depending on the specific application.

A round lens and hall lens are supplied with every luminaire.

Wireless central control and monitoring for large installations of up to 50,000 luminaires with Wireless Professional. The <u>innovative integrated lens</u> 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

More information www.rp-group.com/en/item/EARL428WL



Luminaire type Emergency light Mounting Surface mounting Pictograph No Illuminant LED Housing material Zinc die-cast White Housing color Protection type (IP) IP40 Impact resistance (IK) ≥ 3 Certification WEEE, CE, 5 years warranty Insulation class 2





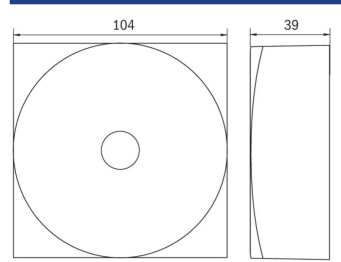


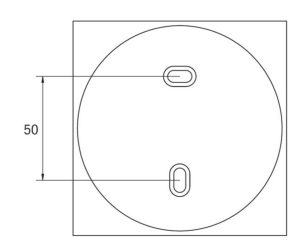
| Supply | Self-contained | | | | |
|---|-----------------------------|--|--|--|--|
| Monitoring | Wireless Professional (WL) | | | | |
| Bridging time | 8 h | | | | |
| Battery | LiFePO4 3,2 V/3,3 Ah | | | | |
| Operating mode | Non-maintained / maintained | | | | |
| Input voltageAC | 230 V | | | | |
| Input frequency | 50 / 60 Hz | | | | |
| Power max. | 3,4 W | | | | |
| Power maintained | 2,3 W | | | | |
| Power non-maintained | 0,4 W | | | | |
| Ambient temperature maintained mode | -5 °C to 40 °C | | | | |
| Ambient temperature non-maintained mode | -5 °C to 40 °C | | | | |
| Height | 39 mm | | | | |
| Diameter | 104 mm | | | | |
| Weight | 0.37 | | | | |
| Weight incl. packaging | 0.41 | | | | |
| Connection cross-section | 2.5 mm² | | | | |
| Switching input | Yes | | | | |
| Emergency light blocking | No | | | | |
| Battery connection | Connector | | | | |
| Dimming function | Yes | | | | |
| Luminous flux mains | 130 lm | | | | |
| Luminous flux emergency | 125 lm | | | | |
| Customs tariff number | 94056180 | | | | |
| EAN | 4260682158581 | | | | |





TECHNICAL DRAWING





ACCESSORY LIST

ILD-APA-02 - IL surface-mounted adapter

LSYS-B4 -

LSYS-F4 -

LSYS-R4 -

LSYS-S4 -

RELATED PRODUCTS

| ArtNo. | Image | Monitoring | Supply | Color | Investment | Automatic log | Maintenance level | Remote main- tenance | max. luminai- res | Single luminai- re monitoring |
|------------------|-------|---------------------------------|----------------|----------|------------|---------------|----------------------|-------------------------|-----------------------|----------------------------------|
| EARL428SC | | SelfControl (SC) | Single battery | RAL 9003 | € | no | high | no | unlimited | itself |
| EARL428SC- AZ | | SelfControl (SC) | Single battery | RAL 7016 | € | no | high | no | unlimited | itself |
| EARL428WL- AZ | | Wireless Pro- fessional (WL) | Single battery | RAL 7016 | €€ | yes | low | yes | 1,000 per sys- tem | central |

As of: 08.04.2025 - Subject to technical changes and errors.