







# **SAFE W-2R-90**

Model for wall mounting with two high-performance LEDs and cast acrylic optics.

Weather-proof aluminum die-casting housing with a pane of safety glass, for illumination of escape route to the safe area outside a building due to 90° light angle away from the building wall.

Cable inlet into the luminaire possible from the back and from below. Product includes an IP65 membrane pressure compensation valve.

Optionally, the luminaire can be delivered as a central battery version for a temperature range down to -35°C (unmonitored).

The self contained version is also available as a set with an external supply unit for indoor installation and lighting unit for outdoor mounting (suitable for a temperature range to -35°C).

Alternatively, the luminaire is available with a heating case incl. battery to extend the temperature range in the luminaire to -20°C.

#### **Technical specifications**

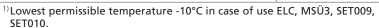
Connecting terminals 3 x 2,5 mm<sup>2</sup> for double assignment

Aluminum die-cast / graphite grey or white

Type of assembly Wall mounting
Dimensions (WxHxD) 190 x 190 x 115 mm

Protection class IP65 Safety class I

|  | Luminaires for central battery systems | Self contained<br>luminaires     |  |  |  |
|--|--|----------------------------------|--|--|--|
| Illuminant                                       | 2 x 3W LED                             | 2 x 3W LED                       |  |  |  |
| Light current                                    | 480lm                                  | 360lm (net)                      |  |  |  |
| Rated operating time<br>1h/3h                    |  | 480lm (emergency)                |  |  |  |
| Rated operating time 8h                          |  | 240lm (emergency)                |  |  |  |
| Luminous flux                                    |  |                                  |  |  |  |
| Emergency (DC)/net<br>1h/3h                      |  | 100%/75%                         |  |  |  |
| Emergency (DC)/net 8h                            |  | 50%/75%                          |  |  |  |
| Power consumption                                | 10VA                                   | 8VA                              |  |  |  |
| Battery current input                            | 25mA                                   |                                  |  |  |  |
| Voltage supply                                   | 230V 50/60Hz /<br>220V DC +25/-20%     | 230V 50/60Hz                     |  |  |  |
| NiMh-Akku 1h                                     |  | 4,8V 2,0Ah                       |  |  |  |
| NiMh-Akku 3h/8h                                  |  | 4,8V 4,2Ah                       |  |  |  |
| Temperature range <sup>1) 2) 3)</sup>            | -20°C to + 40°C                        |                                  |  |  |  |
| non-maintained mode                              |  | -0°C to + 35°C                   |  |  |  |
| maintained mode                                  |  | -5°C to + 30°C                   |  |  |  |
| optional:  |  |                                  |  |  |  |
| Multi-switch and monitoring module <sup>1)</sup> | ELC, MSÜ3,<br>SET009, SET010           |                                  |  |  |  |
| Self monitoring                                  |  | SELF CHECK                       |  |  |  |
| Central monitoring                               |  | SAFELOG Line<br>SAFELOG Wireless |  |  |  |

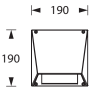


<sup>&</sup>lt;sup>2)</sup>Optionally available with external supply unit and luminaire housing for temperatures down to -35°C.

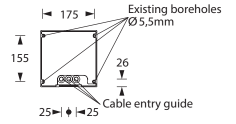
# Accessories

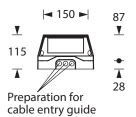
Rear mounting bracket













optional: External supply unit

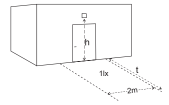


optional: Heating case

Technische Änderungen vorbehalten/Technical changes reserved

<sup>&</sup>lt;sup>3)</sup>Optional available with heating case, incl. battery, to use in environments with lowest permissible temperature of -20°C within the luminaire.

## Lighting datas and tables of luminaire distances (E = 1,25 lx)



Wall mounting

#### Luminaires for central battery systems

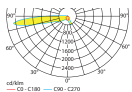
Distance table for plane emergency routes / distance data in meters



Width of the escape route 2m (1lx in the middle and 0,5lx at the edge)

## Self contained luminaires

Distance table for plane emergency routes / distance data in meters



Illuminant: 2 x 3W LED

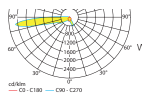
LampenLight current emergency/net: 480lm/360lm – Rated operating time: 1h/3h

h 2,00 2,50 3,00 3,50 4,00 t 12,50 13,40 13,70 13,50 9,00

Width of the escape route 2m (1lx in the middle and 0,5lx at the edge)

#### Illuminant: 2 x 3W LED

LampenLight current emergency/net: 240lm/360lm – Rated operating time: 8h



|   | 2,00 |      |      |      |      |
|---|------|------|------|------|------|
| t | 9,80 | 9,90 | 6,30 | 6,00 | 5,90 |

by Width of the escape route 2m (1lx in the middle and 0,5lx at the edge)

SAFE W-2R-90 Item no. 670647-V01-e