



... emergency and orientation.

USE

Ceiling-mounted, wall-mounted, self-contained luminaire for both permanent and emergency marking of escape routes and for determining the direction of escape and facilitating their rapid recognition and use. A key element of security systems in public and private areas. Its main purpose is to provide a visibly marked escape route in the event of a power failure and to prevent panic. Safely and efficiently evacuate the area.

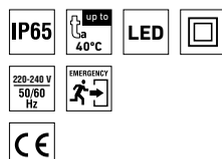
A stand-alone emergency luminaire suitable for anti-panic lighting of an area or for highlighting a location according to EN 1838 including the requirement for locations with an illumination of 5lx.

USES:

Public buildings, office buildings and shopping centers, industrial buildings, medical facilities, apartment buildings.

ADVANTAGES

- Emergency module 3 hrs
- LiFePO4 battery with autotest (M3hAt) or DALI (M3hDA)
- Status LED indicator of correct operation
- Electronic protection against complete discharge, overcharge and temperature management
- Possible connection for both permanent (SA) and emergency (SE) lighting
- Degree of protection **IP65**
- High temperature resistance ranging from $t_a = 0^\circ\text{C}$ to $t_a = 40^\circ\text{C}$
- Insulation: Class II

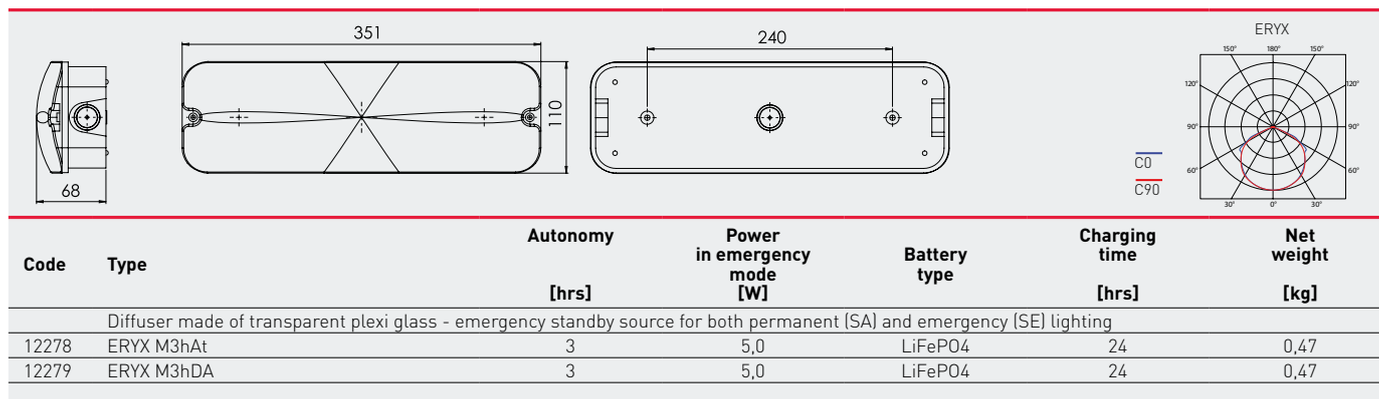


ERYX



TECHNICAL DESCRIPTION

- Recognizing distance: 18 m
- Degree of protection: IP65
- Maximum ambient temperature: $t_a = 40\text{ }^\circ\text{C}$
- Charging: max. 24 hrs
- CRI > 80: 6500 K
- Electric equipment: emergency module 3 hrs
- Emergency luminous flux: 50 lm / 160 lm
- Diffuser: transparent plexi glass, UV stable
- Body: polycarbonate, white
- Pictogram: accessory



LEGEND

- M3hAt** – emergency back-up source with operating time of 3 hours (SA) for both permanent and emergency illumination with autotest
- M3hDA** – emergency back-up source with operating time of 3 hours (SA) for both permanent and emergency illumination with DALI

LIGHT FITTING DETAILED VIEW

ERYX

