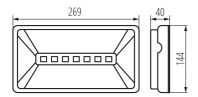


33856 ONTEC S M2302MSTWCLD

Emergency lighting LED 5902052528738













Emergency or anti-panic lighting is used in open space rooms to prevent panic. It allows you to reach a place where you can see the marked escape route as well as for the illumination of the escape route itself, depending on the prism used in the fixture.

GENERAL DATA:

Colour: white

Place of assembly: wall mounted, ceiling mounted **Place of application**: Indoors and outdoors

Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Rated power [W]: 6,5 Rated power (LED) [W]: 4.7

Class of protection against electric shock: ||

Lampshade material: plastic Diode type: LED SMD Luminous flux [lm]: 241

Luminous flux [lm] (emergency-lighting module): 241

Colour temperature: cold white

Correlated colour temperature [K]: 5000

Ambient temperature range to which the product can be

exposed: -15÷40

Battery (type): LiFEPO4/C Battery (parameters): 6.4V

Operating mode: emergency and network

Application: anti-panic lighting **Fail-safe working time [h]**: 3

Standard test: yes

Enclosure material: plastic

Connection type: Self-clamping block

IP class: 65

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 1

Number of units in the secondary packaging: 1

Number of units in the packaging: 1

Date of issue: 04.04.2024, 09:55

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





33856 ONTEC S M2302MSTWCLD

Emergency lighting LED



