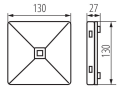


33850 ONTEC R M1 60N M ATW

Emergency lighting LED

5902052535781













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
Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Rated power [W]: 1.2 Rated power (LED) [W]: 2

Class of protection against electric shock: ||

Lampshade material: plastic

Diode type: LED SMD **Luminous flux [lm]**: 360

Luminous flux [lm] (emergency-lighting module): 360

Colour temperature: cold white

Correlated colour temperature [K]: 5000

Ambient temperature range to which the product can be

exposed: 10÷35

Battery (type): LiFEPO4/C

Battery (parameters): 3,2V 1,5Ah Operating mode: emergency Application: anti-panic lighting Fail-safe working time [h]: 1

Automatic test: yes

Enclosure material: plastic

Connection type: Self-clamping block

IP class: 20

LOGISTIC DATA:

Packaging method: 1

Number of units in the secondary packaging: 1

Number of units in the packaging: 1

Net unit weight [g]: 190 Grammage [g]: 232

Length of a unit pack [cm]: 13.5 Width of a unit pack [cm]: 3.5 Height of a unit pack [cm]: 13.5 Weight of a cardboard box [kg]: 0.232

Date of issue: 16.11.2022, 21:43

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.





33850 ONTEC R M1 60N M ATW

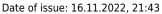
Emergency lighting LED

Width of a cardboard box [cm]: 3.5 Height of a cardboard box [cm]: 13.5 Length of a cardboard box [cm]: 13.5 Volume of a cardboard box [m³]: 0.000638

ACCESSORIES:

33831 ZEST PODT OR00 W





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.

