

CAT. N° 6 616 02

EMERGENCY LUMINAIRE U21 - STANDARD NON MAINTAINED - 1 H - 100 LM - LED

1
1,775
556,00

Product characteristics

Standard luminaires

Require normal lighting manual switching off in order to test emergency lighting

Non-maintained (NM)

100 lm - 1h (LEDs)

General characteristics

U21 LED - indoor self-contained emergency lighting luminaires LED

- LED maintained and Non-maintained units
- Certified to IEC and EN60598-2-22 standards
- High power LEDs
- IP 42 IK 04. Duration: 1 and 3 hours. Ni-Cd or Ni-MH batteries
- Recharge time: 24 hours. Charge monitor with a green LED
- Power supply: 230 V~ ±10% 50/60Hz Class II
- High capacity screw terminals (2 x 2.5 mm²)
- To install a full IP 65 solution, add IP 65 weatherproof box Cat.No 6 616 16

■ Flush-mounting in dry partitions (ceiling and wall): add flushmounting frame Cat.No 6 617 20. Flush-mounting in masonry (brick or concrete wall): add both flush-mounting box Cat.No 0 617 21 and flush-mounting frame Cat.No 6 617 20

■ Can be equipped with metallic protection grids Cat.Nos 0 626 90/92

Documentation

Catalogue pages & additional information

- Selection chart (p.678)
- Description page (p.685)
- Selection chart (p.691)
- Self-contained emergency lighting luminaires
- S Agreements & certificates of conformity
 - <u>ENEC-ENEC/000992</u>

- Installation instructions & related documents
 LE07125AF
- Environmental product profile
 LGRP-01143-V01

* All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis : before-tax price list, May 2018

The information given in this e-catalogue (characteristics and dimensions) may be amended, and therefore does not represent an undertaking on our part. The e-catalogue is reserved for professionals only. You are also reminded that all products must be installed by a qualified professional in accordance with the installation rules.