DATA SHEET. Model: MBA-150-3.

Self-contained emergency luminaire with maintained functioning of the Polar Autotest Series.







Description

Self-contained emergency luminaire with Autotest function for flush mounting. Composed by three modules: luminaire, kit and battery.

Illumination through LED crown (possibility of warm temperature color: 3,000 K). Minimalist design with transparent, soft opal (-8%) or strong opal (-30%) diffuser.

Technical characteristics

6 x LED White 5,700 K Lamp in emergency

Lamp in maintained No Flux in emergency 150 lm Flux in maintained No

Charge/fault indicator 1 x LED bicolor (green and red)

Autonomy 3 h

Supply voltage 230 Vac - 50 Hz

Operation temperature 0 ÷ 40°C Mains power 2.0 W

Ni-Cd (HT) 3.6 V - 1.5 AhBattery

Remote controllable Yes (TL-300)

IP42 - IK08 (IP55 possible) **Protection rating**

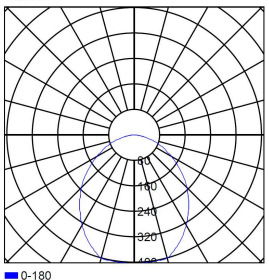
Electrical insulation Class II

CE marking (93/68/CEE): Applicable legislation

> 2014/35/EU 2014/30/EU 2011/65/EU

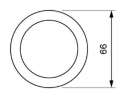
Photometric curve

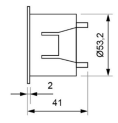
Cd/Klm



Dimensions

Flush mounting





DATA SHEET. Model: MBA-150-3 Rev. 01 (March 2024)



Paduleta, 47 · 01015 · Vitoria-Gasteiz · 945 200 961 NIF: B01266451 · luznor@luznor.com · www.luznor.com









Autotest function

Each emergency lighting device checks continuously the status of the battery and the electronics in mains presence and performs two types of different tests automatically:

Test	Check	Duration	Frecuency
Funcional	Lamp, electronics and battery	6 min	3 months
Autonomy	Lamp, electronics, battery, and autonomy	1, 2 or 3 h	12 months

In case of failure, this is indicated on the device through a charge indicator LED turning on red, both when the device is connected to the mains and when it is in emergency mode.

After solving the failure, the *reset* button must be pressed during 3 seconds to inform the device of its restoring.

