Design Atelier Bellini

iGuzzini

Wall-mounted emergency indication luminaire - LED - Self-Testing

Last information update: May 2018

# - <u>2</u>

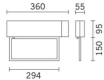
### Product code MU37

### **Technical description**

Luminaire with LED lamp for indicating escape routes. Wall-mounted in a parallel cantilever position. White finish, shaped sheet steel component holder structure. Permanent operation (always on - SA); in event of blackouts guarantees an emergency autonomy of 3 hours with the battery fully charged. Sign visible from a distance of 25m (in compliance with UNI EN 1838). Self-test mode. LED warning lamp with function that indicates which devices are operating correctly and if there are any faults. For explanations of all the operating warning lamp functions, see the instructions sheet. Ni-Cd battery with 24 hour recharge time. Indicator screens available with a separate code (pictogram design L22).

## Installation

Wall-mounted - by removing the cover safety guard and fixing the support base to the surface using screws and screw anchors (not supplied); the luminaire structure is then mounted on the base.



# Dimension (mm) 360x55x95

Colour White (01)

### Mounting

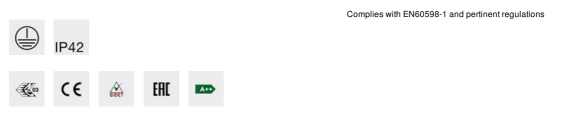
wall surface

# Wiring

Inside the structure - the protection panel must be removed and the necessary connections made on the standard terminals.

### Notes

Rest Mode function: allows the system to be switched off for short periods. The emergency system must be reactivated using the remote control (code no. MXT0).



### Product characteristics

Total lighting output [Lm]: 35 Total power [W]: 1 Luminous efficacy [Lm/W]: 35.0 Number of optical assemblies: 1

# Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: / Lamp code: / ZVEI Code: LED Nominal power [W]: 1 Nominal luminous [Lm]: 35 Lamp maximum intensity [cd]: / Beam angle [°]: / Number of lamps for optical assembly: 1 Socket: / Ballast losses [W]: / Colour temperature [K]: 4000 CRI: 80

Emergency luminous flux [Lm]: /

Total luminous flux at or above an angle of 90° [Lm]: 0

Wavelength [Nm]: / MacAdam Step: /

Voltage [V]: -