DATA SHEET. Model: PHA2-1000PE.

Self-contained emergency floodlight with maintained functioning of the PH Autotest Series.





Description

Emergency floodlight with Autotest function for surface mounting.

Small-sized metal body with epoxy paint in RAL 7035 grey colour: watertight wall cabinet with lockable door.

Two fully adjustable LED spotlights, with concentrated light beam, ideal for great heights.

Supplied with a PG-11 cable gland for cable entry from the side.

Technical characteristics

Lamp in emergency 2 x LED White 5,000 K Lamp in maintained 2 x LED White 5,000 K

Flux in emergency 1.000 lm

Flux in maintained 1.000 lm

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

Autonomy 2 h

Supply voltage 230 Vac - 50 Hz

Operation temperature $0 \div 40^{\circ}$ C Mains power 15.0 W

Battery Ni-Cd (HT) 7.2 V - 3 Ah

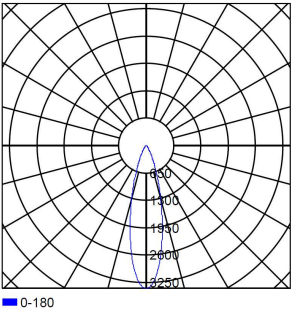
Remote controllable Yes (TL-300)
Protection rating IP66 - IK08
Electrical insulation Class I

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

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

Photometric curve

Cd/Klm



DATA SHEET. Model: PHA2-1000PE _ Rev. 01 (March 2024)



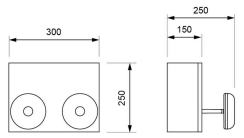






Dimensions

Surface mounting



Autotest function

Each emergency luminaire checks constantly the battery status and the electronics in the presence of mains power and performs automatically two types of different tests:

Test	Verification	Duration	Frecuency
Functional	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 emergency luminaire by a red LED, whether the luminaire is connected to mains or in emergency mode.

After solving the fault, the *reset* button must be pressed during 3 seconds to inform the luminaire that it has been restored.

* * * -	1 flash Lamp failure 2 flashes Battery failure
* * *	3 flashes Electronics failure
	Flashing and lamp off
00000	Flashing and lamp on Performing any of the tests
00000	On permanently and lamp off Charging and on alert

