# DATA SHEET. Model: PHA1-1000.

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





## Description

Emergency floodlight with Autotest function for surface mounting.

Small-sized hinged metal body with epoxy paint in RAL 7035 grey colour: the cover is supported at 90<sup>o</sup> with respect to the fixed base on the wall, allowing a comfortable access to the interior.

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		Photometric curve
Lamp in emergency	2 x LED White 5,000	Cd/Klm
Lamp in maintained	N/A	
Flux in emergency	1.000 lm	$[X \times V   / X \times V]$
Flux in maintained	No	
Charge/fault indicator	1 x LED bicolor	$K/X \rightarrow K/X \rightarrow X$
	(green and red)	$ \times / \times  / \times / \times  $
Autonomy	1 h	
Supply voltage	230 Vac - 50 Hz	
Operation temperature	0 ÷ 40°C	
Mains power	2.0 W	
Battery	Ni-Cd (HT) 7.2 V – 1.5 Ah	
Remote controllable	Yes (TL-300)	H X X / X X / H
Protection rating	IP42 - IK04	$  \times \times / \uparrow \downarrow \downarrow$
Electrical insulation	Class I	X $X$ $1950$ $X$ $N$
Applicable legislation	CE marking (93/68/CEE):	$\wedge \times \times / \land \times \times /$
	2014/35/EU	
	2014/30/EU	X A Past
	2011/65/EU	

DATA SHEET. Model: PHA1-1000 \_ Rev. 01 (March 2024)



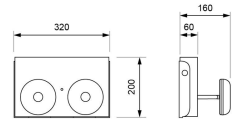
LUZNOR Desarrollos Electrónicos, S.L. Paduleta, 47 · 01015 · Vitoria-Gasteiz · 945 200 961 NIF: B01266451 · luznor@luznor.com · www.luznor.com

0-180



### 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 failure
* * *	3 flashes failure
	Flashing and lamp offCharging battery (24 h)
•	Flashing and lamp on Performing any of the tests
00000	On permanently and lamp off Charging and on alert

DATA SHEET. Model: PHA1-1000 \_ Rev. 01 (March 2024)



LUZNOR Desarrollos Electrónicos, S.L. Paduleta, 47 · 01015 · Vitoria-Gasteiz · 945 200 961 NIF: B01266451 · luznor@luznor.com · www.luznor.com

