

PHARUS LED

TECHNICAL DATA SHEET

The **PHARUS LED** "pepper shaker" is a device for lighting small pedestrian thoroughfares. Compact and elegant, it offers a 360° range of illumination and high visual comfort, thanks to the anti-glare grid, which directs the light emitted onto the floor.

Simple and practical to use, it accepts E27 bulbs.























PRODUCT DESCRIPTION

Assembly

Salient;

Body

Aluminum, corrosion resistant;

Fixing plate

Stainless steel;

Application

Squares; Parks;

Residential streets;

Gardens;

CRI

Ra>80;

Diffuser

F - Frosted;

FINISHES



St Stainless steel

Other finishes on request

ELECTRICAL SPECIFICATIONS

Power Factor

> 0.90;

I;

Class of electrical

protection

STANDARDS (PRODUCTS MANUFACTURED ACCORDING TO:)

EN 60598-1:2004 EN 60598-2-3:2003

PACKAGE

Dimension

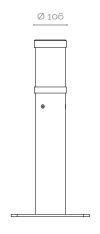
1100x300x250

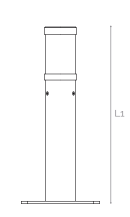
Weight

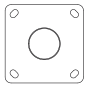
7.4

MECHANICAL DRAWINGS (mm)

L1 (mm)	
600	
1100	







200





TECHNICAL DATA SHEET

PHOTOMETRIC SPECIFICATIONS

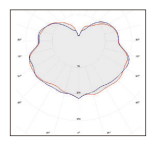
MODEL	PERFORMANCE	POWER (W/)	PHOTOMETRIC CODE	LUMINOUS FLUX (lm)	SYSTEM EFFICIENCY* (lm/W)
	HO 15		830	2319	158
PHARUS		15	840	2412	164
		850	2412	164	

HO - High output flux;

NOTE: Nominal values at temperature (Tp - 25°C) | (*) - Normal system (without control);
The luminaire's luminous flux and input power are indicative values valid for an ambient temperature of 25°C. The actual flux emitted by the luminaire depends on environmental conditions (e.g. temperature and pollution) and may vary according to specific configurations. The reported values are subject to the tolerances in technology.



POLAR DIAGRAM

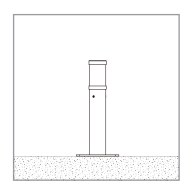


AS

SAMPLE ORDER

PRODUCT FAMILY	PERFORMANCE	PHOTOMETRIC CODE	LENS	DIFFUSER	FINISHING	OPTIONS
PHARUS LED	НО	930	AS	F	In	-

ILLUSTRATIVE IMAGES



NOTES



RISK OF ELECTRIC SHOCK

This device is not suitable for pricking out.

Light source not user-replaceable.

The power cable must be at least 3G1 type Ho5RN-F.

For more information on the different architectures, solutions and functionalities available, please contact Lightenjin.

Under the general terms of the supply of our services and/or equipment, Lightenjin declines any responsibility for the use or purpose assigned to them, which are the sole and exclusive responsibility of the customer.

Lightenjin reserves the right to change the information contained in this document without prior notice.

LIGHTENJIN II - LIGHTING INDUSTRY, LDA

Parque Empresarial do Casarão, Avenida das 2 Rodas, Lote 36A. 3750-041 Aguada de Cima | Portugal tel: \pm 351 234 080 117 | fax: \pm 351 234 640 064 | geral@lightenjin.pt

