

## F.P.H. Art Metal Sp.j.

UI. Jabłoniowa 124, 83-331 Łapino Kartuskie, Poland Tel. 0048 58 681 80 78, Fax: 0048 58 681 80 64 www.art-metal.pl e-mail: biuro@art-metal.pl

### Construction:

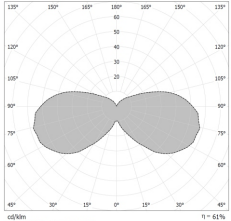
The unit consists of a metal basket (1) which holds a shade (2). The shade is sealed by ring gaskets (3) from the top and bottom. An upper reflector (4) is attached to the basket. A tray (5) with an igniter module (6) and a lampholder (7) are mounted on the upper reflector (4). A RASTER reflector (ODB-3) (8) can be mounted optionally. A bulb (9) is fitted into the lampholder. The metal basket (1) is closed with a decorative top cover (10). Gaskets (12) make the unit weather-tight. A lyre-shaped mounting holder (11) mounted on the basket from the bottom is used to attach the unit to a pole or bracket.

#### **Mounting instructions:**

- \*)- Put the shade (2) into the basket (1), keeping it tight against the frame with the gaskets (3).
- \*) Attach the tray (5 with the igniter (6) and the lampholder (7) to the reflector (4).
- Attach the upper reflector (4) and the decorative t op cover (10) to the basket (1).
  - Put the bulb (9) in position.
  - Mount the RASTER reflector (8) on the unit.
  - Connect the electrical cables to the terminals of the igniter (6).
  - Mount the unit on a pole and tighten the bolts.

If any lantern elements are supplied factory-mounted, the mounting stages marked with \*) should be omitted (as this has already been done by the manufacturer)

# **TECHNICAL DATA:**



Photometry (polar plot)

Sign:L-0022-01-04

Power: ~230/50Hz

Protective class: I (4)

IP65 -electrical part

IP65 -optical part











11

8

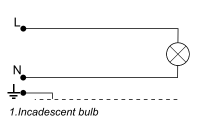
7

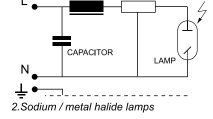


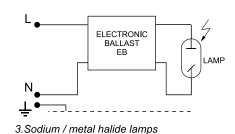
3

10

## **ELECTRICAL DIAGRAM:**







Lı			Weight		Light-producing	Туре
	EB	IC	[kg]	holder	element	1,700
$\wedge$	78	81	11,4	E27	MH/HSI/HPI	22MH-70W
	109	114	11,5	E27	MH/HSI/HPI	22MH-100W
7 -	164	169	12,2	E27	MH/HSI/HPI	22MH-150W
\	78	81	11,4	E27	WLS/SHP/SON	22S-70W
	109	114	11,6	E40	WLS/SHP/SON	22S-100W
<u> </u>	164	169	12,3	E40	WLS/SHP/SON	22S-150W
	. 60	Max	10,2	E27	Bulb / MINI - LINX	22Z-E/Z
Wind area						
$A = 0.27m^2$						

Luminary dimensions

T

Wind area
A = 0,27m<sup>2</sup>

H/A
690/500

WARNING!! The weight of the unit may slightly differ for individual production batches.







