

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 includes a basket (1) holding a shade (2), held in place by rings (3). A reflector (4) and a tray (5) are fitted to the upper ring . A lampholder (6) and an igniter module (7) are mounted on the tray (5). A RASTER (ODB-3) reflector (8) can be mounted on the upper reflector (4) optionally. A lamp (9) is fitted to the lampholder. A pivoting decorative cup (8) closes the basket (1) from the top. Accidental opening of the cup is prevented by a fixing bolt. Gaskets (11) make the unit weather-tight.

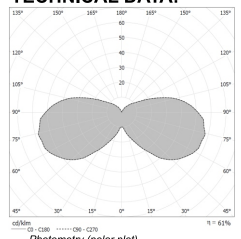
Mounting instructions:

- *)-Put the shade (1) in the basket (2).
- *)-Mount the igniter module (6) and the lampholder (6) on the tray (5).
- *)-Fix the ring (3), the upper reflector (4) and the tray (5) to the basket (1)
 - -Connect the igniter module (7) to the electrical system. -Attach the decorative cup (10) to the basket.

 - -Put the lamp (9) in the lampholder (6) and attach the RASTER reflector (8)to the upper reflector (4).
 - -Slide the unit over the pole or position it at its end
 - -Tighten the bolts fixing the unit.

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:



Power: ~230/50Hz

Protective class: I (4)

IP65 -electrical part

IP65 -optical part











Luminary dimensions

10

8



3

6

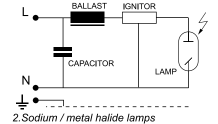
2

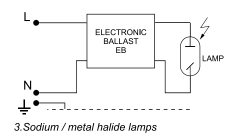




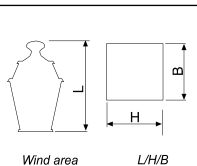
Photometry (polar plot)

Sign:L-0002-01-04





Туре	Light-producing element	Lamp holder	Weight [kg]	Pn [W]	
				IC	EB
02MH-70W	MH/HSI/HPI	E27	12,6	81	78
02MH-100W	MH/HSI/HPI	E27	12,7	114	109
02MH-150W	MH/HSI/HPI	E27	13,5	169	164
02S-70W	WLS/SHP/SON	E27	12,6	81	78
02S-100W	WLS/SHP/SON	E40	12,7	114	109
02S-150W	WLS/SHP/SON	E40	13,7	169	164
02Z-E/Z	Bulb / MINI - LINX	E27	11,1	Max. 60	



 $A = 0.28m^2$ 670/410/410



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









Last revision: 2020.02.06