

## 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:**

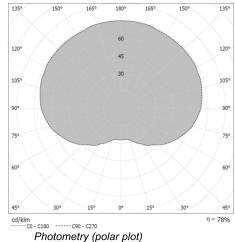
The fixture includes a threaded base (1) to which a tray (9) with an igniter module (2) and a lampholder (3) is attached. The igniter is normally hidden under a protective cover fitted to the tray. A RASTER reflector (ODB-3) (5) can be used optionally. A bulb (6) is fitted into the lampholder. A threaded shade (7) is slid over the fixture and screwed into the female threaded base and, if appropriate, secured by set bolts.

#### **Mounting instructions:**

- \*) -Attach the igniter (2) and the lampholder (3) to the base.
  - -lead the electrical cables out of the arm and place them neatly inside the fixture, connect them to the igniter (2).
  - -Place in position and attach the cover (4) of the igniter complete with the gasket (8).
  - -Attach the arm to the base (1).
  - -Put the bulb (6) in position.

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 ( )

IP65 -electrical part

IP65 -optical part











5

6

8



7

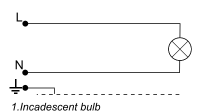
4

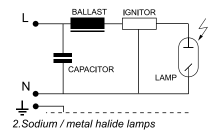
3

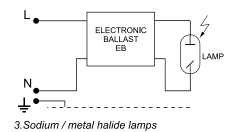
2

9

### ELECTRICAL DIAGRAM:







| Туре      | Light-producing element | Lamp<br>holder | Weight<br>[kg] | Pn<br>IC | [W]<br>EB | Luminary dimensions   |  |
|-----------|-------------------------|----------------|----------------|----------|-----------|-----------------------|--|
| K2MH-70W  | MH/HSI/HPI              | E27            | 5,4            | 81       | 78        |                       |  |
| K2MH-100W | MH/HSI/HPI              | E27            | 5,9            | 114      | 109       |                       |  |
| K2S-70W   | WLS/SHP/SON             | E27            | 5,4            | 81       | 78        |                       |  |
| K2S-100W  | WLS/SHP/SON             | E40            | 5,9            | 114      | 109       |                       |  |
| K2Z-E/Z   | Bulb /<br>MINI - LINX   | E27            | 3,9            | Max. 60  |           |                       |  |
|           |                         |                |                |          |           |                       |  |
|           |                         |                |                |          |           | ✓ ØD →                |  |
|           |                         |                |                |          |           | Wind area H/D         |  |
|           |                         |                |                |          |           | $A = 0.13m^2$ 450/400 |  |

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







