Construction:

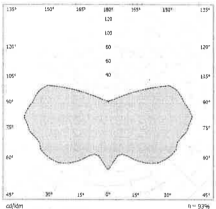
The unit consists of a lamp body (1) with an in-built tray (2) holding an igniter module (3) and a lampholder (4). The tray is covered by a housing (5), to which a RASTER (ODB-3) reflector (6) can additionally be fixed . The tightness of the connection between the housing and the lamp base is provided by a gasket (8). A lamp (7) is put in the lampholder.A shade (9) is fitted to the lamp body (1).

Mounting instructions:

- -Mount the igniter module (3) and the lampholder (4) on the tray (2).
- -Fix the tray (4) to the lamp body (1)
 -Connect the electrical system of the pole to the igniter module(3).
- -Fix the housing (5) complete with the gasket (8) to the lamp body (1).
- -Put the bulb (7) in position.
- -Attach the RASTER reflector (6) to the housing (5) with the bolts.
 -Screw the shade (9) all the way into the female threaded lamp body.

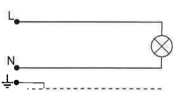
If any lantern elements are supplied factory-mounted, the mounting stages marked with *) should be omitted (as this has already been done by the manufacturer)

TECHNICAL DATA:



1.Incadescent bulb

n = 93% ്പോള ചെയ്യുന്നു Photometry (polar plot)



Power: ~230/50Hz

Protective class: I (1

IP66 -electrical part

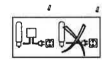
IP66 -optical part











3



2

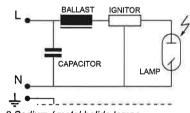
5

6

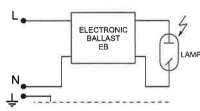
10

9

ELECTRICAL DIAGRAM:

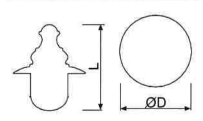


2.Sodium / metal halide lamps



3. Sodium / metal halide lamps

Luminary dimensions



Wind area $A = 0,13m^2$

L/D 560/490



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











Last revision: 2019.11.28

LATARNIE STYLOWE

Korony Crowns



LATARNIE STYLOWE

Latarnia stylowa



Dane produktu

Product data

Wysokość

Height

Mocowanie oprawy Fitting luminaire

Material Material

Kolor Color 6 - 8 m

bezpośrednio na słupie lub poprzez koronę directly on the pole or through the crown

stal i aluminium steel and aluminum

RAL 9005

23