

Product sheet ARUBA

Suggestion of use

Secondary road, Historical area, city center

8 to 10 m

Activity area, parking, large historical area

6 to 12 m

Bracket arrangement: single arm, outreach 1m to 1.5 m with back extension 0.5 m



Technical description

Top structure (steel)

This model is a steel structure composed with a tubular extension diam. 60 mm and a welded sleeve diam. 76 mm. It welcome a 60 mm through, tubular, curved bracket bended with a radius of 3750 mm.

On the top the conical rod isfixed with 1 stainless screw M10.

The mounting on the shaft is made by 2 rows of pressure screws.

The standard tilted angle is 5°.

Shaft (steel)

To be chosen in relation to the wind zone and the area of bracket and luminaire

o Round conical steel shaft on flange plate or embedded (H= 6 to 12 m).

SHAFT HEIGHT = LIGHTING HEIGHT - 0.24 à 0.39 meter : see drawing 60692887).

• Luminaire (Picture luminaire : Clip from Eclatec)

Standard: direct mounting on 60 mm for side entry

Optionnal mounting: with spigot (please ask to our sales representative)

Customization

Coloured coating

Powder coating, all RAL colours are possible + colour chart Futura.

Top accessories

Standard:, conical rod in casted aluminium

Accessories for back extension

Standard: OB1 cap

Intermediate accessories

Decorative rings: set of 3 rings located above the door; for other positions, please contact us

Bottom accessories

Beautifying bottom part: the model "DUNE" can be mounted on shaft of diameter 200 mm maxi (drawing 60688507)

Product advantages

In addition to the advantages of all our steel poles (cf: technical catalogue),

<u>DESIGN</u>: harmonious shape between the top structure and the shaft.

FINISHING: possibility to mix the different colours between shaft, bracket and rod

<u>INSTALLATION</u>: the bracket is in one piece. This arrangement makes easy mounting, positionning of the top structure in relation to the road axis (possible rotation over 360°).

OTHER: Registered model.

If you are interested in ordering ARUBA, you are asked to precise:

Lighting height, luminaire datas (brand & type), luminaire fixing, top cap, outreach, accessories (if needed), coating (if needed) precise colours.