Product sheet

Suggestion of use

Giratory, cross-roads Secondary road Historical area, City center Large historical area Bracket arrangement : single arm.

Technical description



• Top structure (steel)

Elan bracket is a one-piece steel structure composed with a 60mm vertical extension part on wich a curved tube is welded. A decorative plate is welded under the back part.

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

This model exists with standard tilting angles of 15° or 5°.

• Shaft (steel)

To be choosen in relation to the wind zone and the weight and windage area of bracket and luminaire.

^o Embedde or on welded base plate round conical steel shaft (H = 5 up to 11 m), top diam. 60 mm with 2 rows of holes.

SHAFT HEIGHT = LIGHTING HEIGHT - 1.00 m.

Luminaire (Picture luminaire : Saphir from Comatelec).

Direct mounting on 60m diam. Tube for side entry or by spigot, ring or special piece optional

Optional accessories

Coloured coating

POWER COATING, all RAL colours are possible + Colour chart Futura.

Bracket accessories

<u>Standard</u>, crosswise cap.

Product advantages

In addition to the advantages of all our steel poles (cf. Technical Catalogue),

<u>INSTALLATION</u> : The bracket is in one piece which makes easy mounting, installation and positioning of the top structure in relation to road axis (possible rotation over 360°).

<u>DESIGN : Modern set offering a dynamical and slender shape.</u>

OTHER : Registered Model.

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

Lighting Height, luminaire datas (brand & type), luminaire fixing, to cap, tilting angle & outreach, accessories (if needed), coating colour.

ELAN

10 up to 12 m 8 up to 10 m 6 up to 10 m 8 up to 12 m