

## Product sheet

## ELAN

**Suggestion of use**

Giratory, cross-roads	10 up to 12 m
Secondary road	8 up to 10 m
Historical area, City center	6 up to 10 m
Large historical area	8 up to 12 m
<u>Bracket arrangement</u> : single arm.	

**Technical description**


- **Top structure (steel)**

Elan bracket is a one-piece steel structure composed with a 60mm vertical extension part on which 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 chosen in relation to the wind zone and the weight and windage area of bracket and luminaire.

° 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 60mm 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**

Standard, crosswise cap.

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

INSTALLATION : 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°).

DESIGN : Modern set offering a dynamical and slender shape.

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.