

# Product sheet

ALICANTE

# Suggestion of use

Main road	10 up to 12 m
Secondary road	7 up to 10 m
City center, Historical area	3.5 up to 8 m
Gardens, Parks	3.5 up to 5 m
Large historical area	6 up to 12 m
Bracket arrangement : single arm and double arm , pedestrian bracket , wall bracket	

## **Technical description**



# • Top structure (aluminium)

ALICANTE bracket is a one-piece structure composed with a 60mm vertical extension part plus an 75 mm outer tube. The outreach tube is bended in a snake shape.

The mounting on the shaft top is ensured by 2 rows of 4 pressure screws. The standard tilting angle is  $5^{\circ}$ 

#### Pedestrian bracket / Wall bracket (aluminium)

These brackets are directly welded on a « CITY » fixing device which allows adjustment of tilting angle by step of 5°.

## • Shaft (steel)

To be chosen in relation to the wind zone and the area of bracket and luminaire. • Round conical steel shaft ,on base plate or embedded (H = 3.5 to 12 m). <u>SHAFT HEIGHT = LIGHTING HEIGHT - 0.30 to 0.50 m according to outreach</u> refer to drawing 60692900.

• Luminaire (Lluminaire shown on picture : Saturne from Comatelec) If possible : Direct mounting on 60 mm tube for side entry Optional mounting : with tapped or threaded spigot or knee joint ( the knee joint is supplied by the lantern manufacturer).

## Customization

# Coloured coating

<u>Powder coating</u>, all RAL colours are possible + colour chart Futura.

- Top accessories
- Standard: BO2 cap

# Intermediate accessories

Set of 3 rings above the door ; for other positions, please contact us.

## Bottom accessories

Beautifying bottom part « ALICANTE » for Omega 2462 shafts from 6 to 12m, (drawing 60692988).

## **Product advantages**

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

#### **DESIGN:** Traditional style

<u>FINISHING</u>: possibility to mix the different colours between shaft, bracket, luminaire and accessories <u>INSTALLATION</u>: the bracket is in one piece .This arrangement makes easy mounting, positioning of the top structure in relation to the road axis (possible rotation over 360°). OTHER : Registred Model

# If you are interested in ordering ALICANTE, you are asked to precise :

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