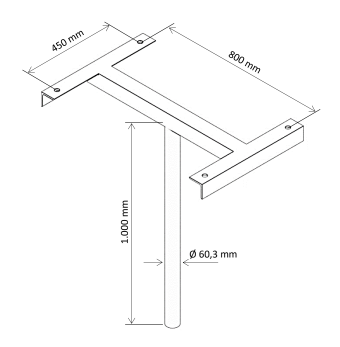
Product nr.Ref. nr.
Latest rev.

TRAVERS 04-00 05.50.01.04.10 08.11.2019



Lamp bracket for 4 lamps



Specification:

The lamp bracket consists of a 1m vertical top pole, with two horizontal beams. Each beam has two with two holes for two lamps.

The top pole is mounted in a top ring with steel pin bolts at the top of the lattice structure.

Dimensions and Quality: 1.00 m ø60,3x5,0 mm, S355J2 according to EN 10025-2.

1.86 m L70x70x7,0 mm, S235JR according to EN 10025-2.

Surface: Hot dip galvanized according to EN ISO 1461.

Fixation, mast: Top ring with steel pin bolts

Fixation, lamps:

Weight:

23 kg (+ lamps)

Wind drag area:

0,24 m² (+ lamps)

Application:

Lamp types for BRACKET 04-00:

For example: Siteco A3 Maxi metal halide (0,13 m² wind drag area). Siteco FL20 Maxi LED equivalent to 1.000W metal halide (0,11 m² wind drag area). Phillips 20 Optivision metal halide (0,072 m² wind drag area)

Max weight/lamp: g = 22 kg

Max wind drag area/lamp: $A_{tot} = 0.13 \text{ m}^2 (A_{tot} = A_{ref} \times c_f)$

Max wind load: $3,50 \text{ kN/m}^2 (3-\text{sec gust wind} = 75,0 \text{ m/s})$

The design is made according to BS/EN 1993-1-1 – Steel structures – General rules. Wind load according to. BS/EN 1991-1-4 – Actions on structures – Wind load.