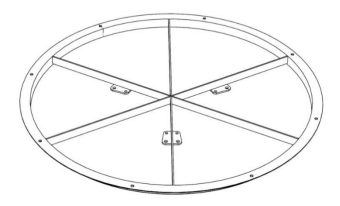
## ACCESSORIES DATASHEET LAMP BRACKETS

**Product nr.**Ref. nr.
Latest rev.

**TRAVERS 08-00** 05.50.01.08.01 08.11.2019



## Lamp bracket for 8 lamps



## **Specification:**

The lamp bracket consists of top ring consisting of: three flat rectangular bars, three steel plates (used to attach the ring to the lattice tower) and a steel ring, which enclose the whole top ring structure.

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

Dimensions and Quality: 3x1,92 m FL.60x8, S235J2 according to EN 10025-2.

10mm plate, S355J2 according to EN 10025-2. 6.3 m L70x70x7, S235J2 according to EN 10025-2. Hot dip galvanised according to EN ISO 1461.

Fixation, mast: Top ring with pin steel bolts, bolted to the mast top flanges.

Fixation, lamps:

Weight:

42 kg (+ lamps)

Wind drag area:

0,30 m² (+ lamps)

## **Application:**

Surface:

Lamp types for BRACKET 08-00:

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:  $4,00 \text{ kN/m}^2 \text{ (3-sec gust wind = } 80,0 \text{ m/s)}$ 

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.