



MOSA TF CUBE I9 L-4x350 LED Lighting Tower

Product price:

7.520,00 € tax excluded

Product description:

MOSA TF CUBE 19 L-4x350 LED Light Tower

MOSA TF CUBE I9 L-4x350 is a light tower equipped with 4 halogen lamps 350 W, provides a high illuminated area of over 4800 square meters.

The range of light towers MOSA TF CUBE I9 L-4x350, without integrated generator, is the ideal product for those who already have a source of energy or connection to the power grid.

MOSA TF CUBE I9 L-4x350 is characterized by extremely compact dimensions and squared shape that optimize and facilitate its positioning and transport on mobile vehicles.

The base, with 4 adjustable and removable anti-tip stabilizers, guarantees a windstability of 80 Km/h.

The pole, with hydraulic lifting of the MOSA TF I9 L-4x350 is complete with safety valve, reaches a maximum height of 9 meters. The different types of lamps available guarantee great versatility of use in any working environment and for both outdoor and indoor applications. Sectors of use: construction, rental, events, emergency.

Technical characteristics MOSA TF CUBE 19 L-4x350:

- Hydraulic lifting
- Safety valve for manual descent
- Manual pole rotation of 340°
- Guaranteed windstability 80 Km/h
- -. Floodlights manually adjustable on two axes
- Base with 4 adjustable and removable stabilizers
- Lifting hooks and pockets for forklift forks
- Power supply single-phase plug CEE 16A / 230V / 3P- Maximum height (mt.): 9





Maximum height (mt): 9

Lit area: 4800 m² Lift: Hydraulic Lamps: LED

Lamps: 4 x 350 W Transportability: Fixed Dry weight (Kg): 610

Dimensions Min. (mm): 1150 x 1100 x 2080

Max. (mm): 2590 x 2540 x 8700

Wind Stability (Km/h): 80

Rotation: 340°

Adjustable Stabilizers: 4

Looking for a light tower with different features? Hereyou can find the entire range of Mosa or other brands specializing in the field.

The images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Type of lamps: LED Lamps: 4x350 W

Telescopic pole: Galvanized Illuminated area (m²): 4800 Total lumens (Lm): 22382

Lifting System: Hydraulic lifting system

Maximum height (m): 9 Mast rotation: 340°

Open size (mm): 2590 x 2540 x 8700

Lenght closed (mm): 1150 Width closed (mm): 1100 Height closed (mm): 2080 Transportability: Stationary

Stability to wind (Km/h): 80 Km/h

Dry weight (Kg): 610

