



## AURORA TOWER LIGHT OMEGA 70-L 4X320 - SF

**Product price:** 

5.399,68 € tax excluded

## **Product description:**

AURORA OMEGA 70-L4X320 - SF BEAM TOWER

AURORA OMEGA 70-L4X320 - SF is a tower light with manual lifting equipped with 4 projectors capable of providing a light output of 320W each.

AURORA OMEGA 70-L4X320 - SF is equipped with a galvanized steel lifting tower capable of extending up to a maximum height of 7 meters. The tower is complete with a hand pump for lifting and manual locking on each extension to avoid the rotation of the same and to ensure the maximum extension of the column even in the absence of air inside.

AURORA OMEGA 70-L4X320 - SF stands out for its performance, compactness and solidity, with its 4X320W halogen lights, able to compete with much bulkier lighting towers equipped with a halogen system.

The AURORA light tower is suitable for a variety of large-scale construction work, maintenance repair, accident management and disaster relief work, high brightness lighting needs.

The AURORA OMEGA 70-L4X320 - SF light tower has an input plug and a 16A 230V output socket for the with which it can be combined with other units.

AURORA OMEGA 70-L4X320 - SF is designed to be combined with a generator set and can be connected in series in order to use one generator for multiple lighting units.

AURORA OMEGA 70-L4X320 - SF are mobile lighting units designed to ensure maximum operating reliability even in the harshest environments.

One of the most characteristic elements is the upper protection of the telescopic pole, an AURORA exclusive, which safeguards one of the most delicate points of the entire AURORA OMEGA 70-L4X320 - SF from atmospheric agents, building site slag, dust and leaves.

TECHNICAL FEATURES AURORA OMEGA 70-L4X320 - SF





Manufacturer: Green Power Projectors: 4 Led 320W

Lit Area: 4300 Square meters Total lumens: 166200 lm Maximum height: 7 Mt

Lift: Manual Pole sections: 4 Rotation: 350°

Maximum wind resistance: 110 Km/h

Transport: slow towing Manual stabilizers: 4 + 1

Lifting hooks: 4

Fork passage guides: STD

Useful dimensions of generating set: 960x1950 mm

Extra sockets: 1 x 16A CEE / 230 V

Voltage: 230V Frequency: 50 Hz

Closed tower dimensions: 3500x1705x2450 mm Open tower dimensions: 3500x1705x7100 mm

Dry weight: 400 Kg

Are you looking for a product with different characteristics? Here you can find the full range Green Power or other specialized brands.

The images and technical data are not binding and may be subject to revision by the supplier.

## **Product features:**

Frequency (Hz): 50 Voltage (V): 230

Sockets configuration: 1 x 16A CEE / 230 V

Type of lamps: LED Lamps: 4 x 320W

Telescopic pole: Galvanized steel

Illuminated area (m²): 4300 Total lumens (Lm): 166200

Lifting System: Manual lifting system

Maximum height (m): Mast rotation: 350°

Open size (mm): 3500x1705x7100 Closed size (mm): 500x1705x2450

With generator / Without generator: Without generator

Transportability: Slow Trailer





Dry weight (Kg): 400

