



AURORA TOWER LIGHT SIGMA 55-L 4X160

Product price:

2,018.74 € tax excluded

Product description:

AURORA SIGMA 55-L4X160

AURORA SIGMA 55-L4X160 is a lighting tower with manual lifting equipped with 4 projectors capable of delivering a light output of 160W each.

AURORA SIGMA 55-L4X160 is equipped with a galvanized steel lifting tower capable of extending up to 5.5 meters in maximum height. The tower is complete with a hand pump for raising and manual locking on each extension to prevent rotation of the same and to ensure the maximum extension of the column even in the absence of air inside.

AURORA SIGMA 55-L4X160 stands out for its performance, compactness and solidity, with its 4X160W halogen lights, able to compete with much bulkier lighting towers equipped with a halogen system.

AURORA SIGMA 55-L4X160 does not have an integrated generator, it is the ideal product for those who already have a power source or connection to the electrical network.

The lenses of the AURORA light tower are equipped with extremely special optics designed specifically for the civil engineering and construction sectors.

AURORA SIGMA 55-L4X160 is suitable for a variety of large-scale construction work, maintenance repair, accident management and disaster relief work, high brightness lighting needs.

AURORA SIGMA 55-L4X160 features extremely compact size and square shape that optimize and facilitate its placement and transportation on mobile vehicles.

TECHNICAL CHARACTERISTICS AURORA SIGMA 55-L4X160



Manufacturer: Green Power

Projectors: 4 x 160W LED

Lit Area: 2400 square meters

Total Lumen: 81400 lm

Max Height: 5.5 Mt

Rise: Manual

Pole sections: 4

Rotation: 360

Max wind resistance: 80 Km/h

Transport: Stationary

Voltage: 230V

Frequency: 50 Hz

Tower dimensions closed: 260x236x2089 mm

Tower dimensions open: 260x236x5500 mm

Dry weight: 100 Kg

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

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

Product features:

Frequency (Hz): 50

Voltage (V): 230

Maximum height (m): 5.5

Type of lamps: LED

Lamps:

Telescopic pole: Galvanized steel

Illuminated area (m²): 2400

Total lumens (Lm): 81400

Lifting System: Manual lifting system

Mast rotation: 360°

Open size (mm): 260x236x5500

Closed size (mm): 260x236x2089

With generator / Without generator: Without generator

Transportability: Stationary

Dry weight (Kg): 100

