



AURORA TOWER LIGHT LAMBDA 70-L 4X160

Product price:

2.196,00 € tax excluded

Product description:

AURORA LAMBDA 70-L4X160

AURORA LAMBDA 70-L4X160 is a light tower with manual lifting equipped with 4 floodlights capable of delivering a light output of 160W each.

AURORA LAMBDA 70-L4X160 is equipped with a galvanized steel lifting tower capable of extending up to 7 meters in maximum height, complete with a Ø80 tripod with retractable legs for ease of use and transport and adjustable feet for use on uneven and rough terrain.

The AURORA tower is complete with a hand pump for raising 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 LAMBDA 70-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 LAMBDA 70-L4X160 does not have a built-in generator set, making it the ideal product for those who already have a power source or grid connection available. With a 36900-lumen beam and 125-degree beam angle, the entire work area will be sufficiently lit for safe and efficient operations. The light tower can operate directly from the wall power supply

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

AURORA LAMBDA 70-L4X160 features extremely compact size and square shape that optimize and facilitate its positioning and transportation on mobile vehicles. The base, with 4 adjustable and removable anti-tip stabilizers, guarantees a wind stability of 80 Km/h.

TECHNICAL CHARACTERISTICS AURORA LAMBDA 70-L4X160





Manufacturer: Green Power
Projectors: 4 160W LEDs
Lit Area: 2000 Square Meters
Total Lumens: 81400 lm
Max Height: 7 Mt
Rise: Manual
Pole Sections: 5
Manual Stabilizers: 4
Rotation: NO
Max wind resistance: 80 Km/h
Transportation: Stationary
Voltage: 230V
Frequency: 50 Hz
Contained tower dimensions: 335x335x2039 mm
Open tower dimensions: 2210x2210x7000 mm
Dry weight: 120 Kg

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
Type of lamps: LED
Lamps: 4 x 160W
Telescopic pole: Galvanized steel
Illuminated area (m²): 2000
Total lumens (Lm): 81400
Lifting System: Manual lifting system
Maximum height (m): 7
Open size (mm): 2210x2210x7000
Closed size (mm): 335x335x2039
With generator / Without generator: Without generator
Transportability: Stationary
Dry weight (Kg): 120

