



# LIGHTING TOWER 4X160



**Product price:**

**3,824.00 € tax excluded**

## Product description:

### 4X160 LIGHTING TOWER

The 4X160 is a hydraulically-lifted lighting tower equipped with four floodlights, each delivering 160W of light output.

The 4X160 is equipped with a galvanized steel lifting tower that can extend up to a maximum height of 7 meters, including four stabilizing feet to secure the lighting tower once opened.

The 4X160 has an input plug and a 16A 230V output socket, allowing it to be combined with other units.

The 4X160 is designed to be paired with a generator and can be connected in series to use a single generator for multiple lighting units.

The light tower's lenses feature highly specialized optics specifically designed for the civil engineering and construction sectors. This innovative, fully directional LED lens design maximizes light diffusion and minimizes waste.

4X160 is characterized by extremely compact dimensions and a square shape that optimize and facilitate its positioning and transport on mobile vehicles.

The base, with 4 adjustable and removable anti-tipping stabilizers, guarantees stability in winds of 100 km/h.

## TECHNICAL CHARACTERISTICS 4X160



Projectors: 4 x 160W LEDs  
Illuminated Area: 2800 m<sup>2</sup>  
Total Lumens: 81,400 lm  
Max Height: 7 m  
Erection: Manual  
Extra sockets: 1 x 16A CEE / 230 V  
Pole sections: 4  
Manual stabilizers: 4  
Locking hooks Lifting capacity: 4 + 2  
Max. wind resistance: 100 km/h  
Fork passage guides: STD  
Transport: Stationary  
Voltage: 230 V  
Frequency: 50 Hz  
Closed tower dimensions: 940 x 797 x 2118 mm  
Open tower dimensions: 1809 x 1666 x 7000 mm  
Dry weight: 235 kg

Looking for a product with different features? [HERE](#) You can find the entire range.

#### **Product features:**

Frequency (Hz): 50  
Voltage (V): 230  
Starting system: Elettrico  
Type of lamps: LED  
Telescopic pole: Galvanized steel  
Illuminated area (m<sup>2</sup>):  
Total lumens (Lm): 81400  
Lifting System: Hydraulic lifting system  
Mast rotation: 359°  
With generator / Without generator: Without generator  
Transportability: Stationary  
Dry weight (Kg): 235

