



# AURORA TOWER LIGHT GAMMA B-L 4X160



## Product description:

### **AURORA TORRE FARO GAMMA B-L4X160**

AURORA GAMMA B-L4X160 is a light tower produced by Green Power completely electric and ecological, equipped with a battery that allows the autonomy for 60 hours of work.

AURORA GAMMA B-L4X160 is equipped with 4 floodlights capable of delivering a light output of 160W each.

AURORA GAMMA B-L4X160 is equipped with a galvanized steel lifting tower capable of extending up to a maximum height of 8.5 meters, including 4 stabilization feet to secure the light tower once opened. The lifting tower is operated electrically and by a hydraulic system that allows maximum extension without effort.

AURORA GAMMA B-L4X160 is powered by a battery pack making it extremely efficient and quiet. The battery operation of the light tower makes it completely ecological, in addition it is equipped with a special inverter that optimizes the supply of voltage from the battery pack increasing its life.

The lenses of the AURORA light tower are equipped with extremely special optics designed specifically for the civil engineering and construction sectors. This innovative fully directional LED lens design ensures maximization of light spread and reduction of waste.

A single AURORA GAMMA tower can cover an area of 3300 m<sup>2</sup>, ensuring a brighter, safer and more productive site.

## TECHNICAL FEATURES AURORA GAMMA B-L4X160

Manufacturer: Green Power

Floodlights: 4 LED 160W



---

Illuminated Area: 3300 Mq  
Max Height: 8.5 Mt  
Lift: Hydraulic  
Telescopic pole: Galvanized steel  
Wind Stability: nr 4 stabilizers  
Transport: Stationary  
Lumen per luminaire: 40700 lm  
Voltage: 230V  
Frequency: 50 Hz  
Power supply: Batteries  
Autonomy 30% load: 60 hr  
100% recharge: 12 hr

Looking for a product with different features? [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  
Starting system: Electric  
Type of lamps: LED  
Lamps: 4 x 160W  
Telescopic pole: Galvanized steel  
Illuminated area (m<sup>2</sup>): 3300  
Lifting System: Hydraulic lifting system  
Maximum height (m): 8.5  
Mast rotation: 359°

