



# AURORA LIGHT TOWER GAMMA K-L 4X320 WITH KOHLER STAGE V ENGINE

**Product price:**

**14.030,00 € tax excluded**

**Product description:**

AURORA TORRE FARO GAMMA K-L 4X320 WITH KOHLER STAGE V ENGINE

AURORA GAMMA K-L 4X320 is a light tower with generator equipped with Kohler KDW702 Diesel Stage V engine and hydraulic lifting equipped with 4 floodlights capable of delivering a light output of 320W each.

AURORA GAMMA K-L 4X320 is equipped with a galvanized steel lifting tower able to extend up to 8,5 meters of maximum height, including 4 stabilization feet to secure the light tower once opened.

AURORA GAMMA K-L 4X320 is equipped with Kohler KDW702 Diesel Stage V engine, this engine is super efficient with 1500 rpm. The AURORA GAMMA K-L 4X320 light towers in addition guarantee you an autonomy of 230 h of work at 30% load.

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

The safety stop stops the descent at a safe height that avoids the risk of collision with the projectors during the normal descent phase or in case of sudden breakage of the telescopic ropes or the automatic brake of the lifting winch.

AURORA GAMMA K-L 4X320 is characterized by extremely compact dimensions and squared shape that optimize and facilitate its positioning and transport on mobile vehicles.

TECHNICAL CHARACTERISTICS AURORA GAMMA K-L 4X320





Manufacturer: Green Power  
Projectors: 4 320W LEDs  
Lighted Area: 5000 Square Meter  
Max Height: 8.5 Mt  
Lift: Hydraulic  
Motor: Kohler KDW702  
Emissions: Stage V  
Power supply: Diesel  
Engine speed: 1500 rpm  
Telescopic pole: Galvanized steel  
Max wind resistance: 110 Km/h  
Wind stability: nr 4 stabilizers  
Transport: Stationary  
Noise level at 7 mt: 61 dB (A)  
Total lumens: 166200 lm  
Voltage: 230V  
Frequency: 50 Hz  
Autonomy 30% load: 230 hr  
Closed tower dimensions: 1119x1211x2389 mm  
Open tower dimensions: 2458x2552x8500 mm  
Dry weight: 850 Kg

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:**

Fuel: Diesel  
Frequency (Hz): 50  
Voltage (V): 230  
Engine rpm (rpm): 1500  
Starting system: Electric  
Type of lamps: LED  
Lamps: 4 x 320W  
Telescopic pole: Galvanized steel  
Illuminated area (m<sup>2</sup>): 5000  
Total lumens (Lm): 166200  
Lifting System: Hydraulic lifting system  
Maximum height (m): 8.5  
Mast rotation: 350°  
Open size (mm): 2458x2552x8500





Closed size (mm): 1119x1211x2389

With generator / Without generator: With generator

Transportability: Stationary

Running time (h): 230 al 30% del carico

Acoustic pressure: 61 dB(A) at 7 m

Dry weight (Kg): 850

Engine manufacturer: Kohler KDW702

