



# ALPHA GY-L 4x320W LIGHT TOWER STAGE V

**Product price:**

**10.632,00 € tax excluded**

## **Product description:**

### ALPHA GY-L 4x320W STAGE V LIGHT TOWER

ALPHA GY-L 4x320W STAGE V LIGHT TOWER is a compact and powerful light tower, designed to provide efficient and reliable lighting. Equipped with a Yanmar 2TNV70 engine running at 1500 rpm, compliant with Stage 5 emissions regulations, this unit runs on diesel and guarantees an exceptional autonomy of 145 hours thanks to an 80-litre fuel tank. The ALPHA GY-L 4x320W STAGE V LIGHTING TOWER features an electric starter and water cooling system, ensuring stable and long-lasting operation.

The ALPHA GY-L 4x320W STAGE V LIGHTING TOWER lighting system consists of 4 x 320W MULTILED lamps that produce a total luminous flux of 255,000 lumens, illuminating an area of 8,800 m<sup>2</sup>. The pole, with a maximum height of 7.6 meters, can be raised manually and has a 350° rotation for precise light direction. The unit's dimensions are compact both when open (2026x1804x7600 mm) and closed (2026x1140x2390 mm).

With a dry weight of 550 kg, the ALPHA GY-L 4x320W STAGE V LIGHTING TOWER is easily transportable thanks to a slow trailer and an EU-approved road trailer. Its structure is robust, with wind stability up to 100 km/h, and the Linz Electric – Alumen alternator with protection class IP21 and insulation class H guarantees the safety and efficiency of the entire system.

Technical Features:

Fuel: Diesel

Frequency: 50 Hz

Voltage: 230 V

Engine speed: 1500 rpm





Starting: Electric

Type of lamps: MULTILED

Lamps: 4 x 320W Multiled

Total lumens: 255,000 Lm

Illuminated area: 8,800 m<sup>2</sup>

Lifting: Manual lifting system

Maximum height: 7.6 m

Open dimensions: 2026x1804x7600 mm

Closed dimensions: 2026x1140x2390 mm

Wind stability: 100 Km/h

Dry weight: 550 Kg

Mast rotation: 350°

Transportability: Slow trailer and EU-approved road trailer - variable rudder

Engine brand: Yanmar 2TNV70

With/Without generator: With generator

Emissions standard: Stage 5

Cooling: Water

Displacement: 570

Tank capacity: 80 L

Autonomy: 145 h

Alternator: Linz Electric – Alumen

Protection class: IP21

Insulation class: H

---





---

Looking for a product with different features? HERE you can find the entire range of other specialized brands.

**Product features:**

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 230

Emissions Regulations: Stage 5

Engine rpm (rpm): 1500

Starting system: Elettrico

Cooling: Water

Alternator: Linz Electric – Alumen

Maximum height (m): 7.6

Tank capacity (L): 80

Type of lamps: MULTILED

Lamps: 4 x 320W Multiled

Illuminated area (m<sup>2</sup>): 8.800

Total lumens (Lm): 255.000

Lifting System: Manual lifting system

Mast rotation: 350°

Open size (mm): 2026x1804x7600

Closed size (mm): 2026x1140x2390

With generator / Without generator: With generator

Transportability: Slow Trailer and EU homologized road trailer - variable rudder

Stability to wind (Km/h): 100 Km/h

Running time (h): 145

Acoustic pressure: 61 dB (A)

Dry weight (Kg): 550

Control unit: InteliNano AMF5 ComAP

Engine manufacturer: Yanmar 2TNV70

Operating temperature: -25°/ 50° C

classe di protezione: IP21

displacement: 570

Insulation Class: H

Lifting Hook: Standard

Fixed Rudder: Standard

Manual stabilizers: 4+1

