

## GENERAC LT VTEVOQ LIGHT TOWER 4x320W G4 LED WITH GENERATOR 5KW STAGEV

## **Product description:**

GENERAC LT VTEVOQ LIGHT TOWER 4x320W G4 LED WITH GENERATOR 5KW STAGEV

GENERAC LT VTEVOQ is a light tower equipped with four 320W Led floodlights that can be lifted up to a height of 7,5 m, capable of illuminating an area of 4500 m2.

The GENERAC LT VTEVOQ is equipped with a Kubota Z482 StageV Diesel engine, which in combination with the capacious 120 I tank manages to guarantee a working autonomy of 171 h. The GENERAC LT VTEVOQ has an extremely quiet operation, in fact it has a sound emission of only 63 dB(A) at 7m.

The Generac LT VTEVOQ, thanks to 4 LED floodlights can illuminate an area of 4500 square meters with a maximum luminous intensity of 188160 lm total. The light tower is equipped with a galvanized mast with a winch manual system that allows the floodlights to be raised to a maximum height of 7.5m. The winch is equipped with an anti-fall safety system that blocks its access and accidental release once positioned.

Ideal for lighting construction sites, parking lots, emergency sites, outdoor events, and other applications where intense, long-lasting illumination is needed in low light conditions.

TECHNICAL FEATURES GENERAC LT VTEVOQ

Lamp power: 4 x 320 W Lamp type: LED Total lumens: 188160 Lm Illuminated area: 4500 m2 Lifting system: Manual Pole rotation: 340° Engine: Kubota Z482

(R)

Emission standard: StageV Engine Cooling: Liquid Cylinders (N): 2 Engine speed (50/60 Hz): 1500 / 1800 rpm Alternator (kVA/V/Hz): 3.5/220/50 - 4.2/240/60 Electrical outlet (kVA/V/Hz): 2/220/50 - 2/240/60 Average sound pressure: 63 dB(A) @ 7m Wind resistance: 80 km/h Tank capacity: 120 I Autonomy: 171 h Minimum dimensions (W x D x H): 2480 x 1190 x 1950 mm Maximum dimensions (W x D x H): 2480 x 2400 x 7500 mm Dry weight: 620 kg

Are you looking for a product with different technical characteristics? HERE you can find the entire range of GENERAC lighting towers or other specialized brands.

Non-binding images and technical data.

## **Product features:**

Ø.

Phase: Single phase Maximum power single phase (KW): 3.5 Maximum power single phase (KVA): 3.5 Fuel: Diesel Voltage (V): 230 Engine: Kubota Z482 **Emissions Regulations: Stage 5** Engine rpm (rpm): 1500 / 1800 Number cylinders: 2 Cooling: Coolant Liquid Type of lamps: LED Lamps: 4 x 320 W Illuminated area (m<sup>2</sup>): 4500 Total lumens (Lm): 188160 Lifting System: Manual lifting system Maximum height (m): 7.5 Mast rotation: 340° Open size (mm): 2480 x 2400 x 7500 Closed size (mm): 2480 x 1190 x 1950 With generator / Without generator: With generator Transportability: Stationary Stability to wind (Km/h): 80 Km/h

Fuel tank capacity (L): 120 Running time (h): 171 Acoustic pressure: 63 dB(A) at 7 m Dry weight (Kg): 620 Engine manufacturer: Kubota

R