



GENERAC VT-MINE

Reference: LS01K5L-0000GB

GENERAC VT-MINE LIGHTING TOWER 6X320W LED TOWER

The GENERAC VT-MINE is a mobile lighting tower specially developed for mining applications. Thanks to its 6 320W LED projectors, the VT-Mine offers a very high lighting capacity and all the advantages of the LED lamp. These advantages include robustness and low maintenance due to the absence of glass and bulbs. The large tank and the low consumption motor guarantee a long service life.

The LED lamps of the VT-MINE light tower are high efficiency projectors designed by GeneracMobile.

The GTL02 digital controller of the VT-MINE light tower is specifically designed to manage every function of the light towers with six projectors.

Technical features of the GENERAC VT-MINE TORRE FARO 6X320W LED Lighthouse Towers

- Maximum power Single-phase: 8 KVA
- Fuel: Diesel
- Voltage: 230 V - 240 V
- Frequency: 50-60 Hz
- Engine: Kubota D1105
- Floodlights: 6 x 320 W - LED
- Illuminated area: 5200 m²
- Total Lumen: 276000 Lm
- Lift: Hydraulic lifting system
- Maximum height: 8.5 m
- Pole rotation: 340°
- Wind resistance: 110 Km/h
- Tank capacity: 112 Lt.
- Open dimension: 3710 x 1850 x 8500 mm
- Closed size: 3550 x 1690 x 2330 mm
- Weight: 1320 Kg

The image is purely indicative.

Technical Sheet

Phase	Single phase
Maximum power single phase (KVA)	8

Fuel	Diesel
Voltage (V)	230
Engine	Kohler KDW702
Engine rpm (rpm)	1500
Number cylinders	2
Cooling	Water
