

VT-MINE SPEC.

A mobile lighting tower that thanks to its 6x300W LED high efficiency lamps and special off-road trailer is perfect to be used to illuminate mining sites. Available at 24V version.

- Vertical mast
- 8,5m max height
- Galvanized telescopic sections
- 4 adjustable stabilizers
- Certified wind stability up to 110 Km/h
- Hydraulic lifting system
- 6 x300W LED floodlights
- On/Off switches one for each lamp
- Special off-road trailer specific for mining sites; single axle
- 2 kVA - 230 V outlet socket
- 5 KVA 230V power generator (50/60 Hz)
- Coiled cable to supply the lamps
- Pockets and central hook for lifting the complete structure with crane or forklift
- Available in Low Voltage 24V version
- 340° mast rotation
- 112 l bunded fuel metal tank
- Lockable doors
- Series of alarms to protect the engine
- Running time of more than 90 hours
- Digital hour counter
- Emergency stop button

TECHNICAL DATA

Dimensions and weight

Min Dim. (cm) 355x169x233

Max Dim. (cm) 371x185x850

Weight (Kg) 1320

Illuminated area

6200 m²

Engines available

Lombardini LDW 702, diesel, water cooled,
2 cylinders, 1500/1800 rpm

Quantity per container

20 feet: 5 units

40 feet: 10 units



VT-MINE SPEC. 6x300W LED

Available in
Low Voltage
24 V version



VT-MINE SPEC. 6X300W LED - 24 V VERSION

VT-MINE SPEC. LIGHT TOWER - AUSTRALIA



ILLUMINATED AREA: 6.200 m²

