Mine Spec LED mobile



Enviro

Lighting Towers

Highly efficient Minespec 6 X 320W Multi LED delivering super bright light visibility and significant fuel savings

LUE OLANON 100 254 641



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KEY FEATURES

- Six x 320W Multi LED
 Massive 249300 Lumen
 7800 M2 @ 20 Lux
 - Easy to use Deep Sea L401 MKII Controller
 - Hydraulic Tilting Head
 - Extendable Draw Bar
 - Super Fuel Efficient Japanese Yanmar engine with 184 Hour Run Time

MADE IN ITALY

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Italian made for tough Australian conditions, delivering super bright light for continuous night work in mining, construction and civil works.





Lighting Towers Technical Specifications

Performance data	
Rated frequency / voltage	50 Hz / 230 V
Rated Power	3.5 kW
Operating temperature	-30/+50°C
Sound level	61 dB @ 7 m
Control unit	Deep Sea L401 MKII
Engine	Yanmar 3TNV68
Speed	1500 rpm
Coolant	Liquid
Cylinders	3
Emissions	Stage V
Alternator	Linz Alumen
Rated outlet	3.5kVA
Regulation	Brushless
Voltage accurancy	+/- 5%
Auxiliary power	1.2kVA
Fuel Consumption	0,60 l/h
Tank	110L net/ 120L gross
Fuel	Diesel
Running time	184 Hr
Galvanized mast height	8.5 m
Lifting system	Hydraulic
Rotation	350 °
Wind resistance	110 km/h
Trailer	Road -towed trailer
Tyres	185/70R13
Basement	Bunded base 120%
Stabilizers	4 + 1
Сапору	Powder coating paint
Optional	
Optional included as standard:	Weekly timer with autostart Grid/engine selector Daylight sensor with Autostart AMOSS kit Battery isolator Electric tilting head
Optional not included:	Hydraulic stabilizers
Shipment	
Dimension	235x147x240 cm
Weight	900 kg
Truck	10
Container 40″HC	10



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Lighting Area (see MultiLed head on front page)



