



## FEATURED PRODUCT

### 9000 Watt Lighting Tower Specifications

#### BASIC SPECIFICATIONS .

Height Stowed	2400 mm
Length Stowed	2500 mm
Width	1750 mm
Weight Gross Max	1700kg

#### MAST SYSTEM .

Mast Max Elevation	8000 mm
Mast Mas Horizontal Elev	3000 mm
Mast Rotation	350° Non Continuous
Lift	Hydraulic
Telescopic	Hydraulic
Tilt	Hydraulic
Rotate	Manual
Hydraulic System Power	12 Volt DC

#### POWER .

Diesel Engine	Kubota D1703BG
Engine Power (at 1500rpm)	12kw
Fuel Consumption	3.5L per hour
Fuel Tank	167L
Generator	16.5 kVA

#### CHASSIS .

Wheels	16" x 6J Rims
Tyres	205/80 x 16"
Max Wind Speed Rating	32M/S
Maximum Towing Speed	80 km/h

#### LIGHTS .

Type	Metal Halide
Light Power Total	9000W (6x 1500W)

## 9000W Auto Shutdown Lighting Tower

### Robust Design - Mine Site Specifications

Proven in harsh conditions incorporating a steel section chassis, one-piece individual covers for increased rigidity and retractable tow bar.

### Unique Mast

Designed with hydraulic controls to assist with erection and full control of light direction. Horizontal reach of 3 meters for out and over; and up and over applications such as pits, under bridges etc.

### High Performance Parabolic Light Fixtures

Provide significantly more usable light. 9000 Watt light fixture allows individual tilt and rotational adjustment of lights together with hydraulic tilt of the complete light bar assembly.

### Compact Length

This machine is an impressive 2.5m, which allows the unit to be positioned sideways across a standard width truck for economical transportation.

### Engine Distress System

Detects high engine temperature, low coolant level, low oil pressure and will shut down engine in event of failure.

### Serviceability

Machine operation is made accessible through large gas strut assisted access doors.

### Main Features

Retractable draw-bar for side by side loading on transport tray

Tilt head lights are able to be directed straight up or straight down

Light head stows above draw bar for protection of lights during transport and to reduce travel height

Able to be used as generator unit during daylight hours

1 Person set up - outriggers

Hydraulic articulated mast

1 hand manual rotation

6 adjustable pan and tilt lights

