

Lighting Towers

4000W

Features

Full sized, 9.1 m (30 ft) extended height tower.
100 km/h wind speed rating for max fl exibility on site.

Plug-in ballasts are installed in galvanized steel boxes.

Control panel located inside cabinet, protected from the elements.

Galvanized tower is 359° rotatable for easy aiming from the ground.

Low maintenance electric winch for ease of operation.

Spare wheel.

Forklift pockets & lifting eye make unit easier to load & unload.

Four extendable outriggers.

Australian mining confi guration designed specifi cally to meet Australian regulations and mining application requirements.

Optional Equipment

Auto shutdown timer

Fire extinguisher

Mine specifi cation available

240V 15amp single outlet

Lockable battery isolation switch

Specifi cations – Standard Unit

Lamps
Generator
Engine
Fuel capacity
Wheel size
Axle rating
Total weight no fuel

Metal halide 4 x 1,000 W
Brushless 50 Hz, 8.0 kW
Kubota diesel 13 hp
114 L (30 gal)
38 cm (15 in)
1,588 kg (3,500 lbs)
1109 kg (2,445 lbs)



8000W

Features

Articulated hydraulic mast provides maximum felxibility and control for quick, effortless light positioning.

8.76 m (28 ft 9 in) vertical height, 6.10 m (20 ft) horizontal outreach and 359 degree powered rotation.

Environmental spill containment to meet local regulations or for use in sensitive areas.

Auto start/stop timer with photo cell includes audible and visual start up warning system.
65 hours of run time before refuelling.

Individual plug-in ballasts installed in galvanized steel boxes.

Can be replaced without disconnecting wiring terminals.

Galvanized outriggers with pre-set position stops ensure quick and proper spacing.

Single point lifting eye and forklift pockets provide for easy loading and unloading.

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Specifi cations – Standard Unit

Lamps
Generator
Mast Rotation
Light Bar Tilt
Individual Light Pivot
Engine
Fuel Capacity
Axle Rating
Total weight no fuel

Metal Halide 8 x 1,000W
Brushless 60 Hz, 12 kW
359° powered rotation
180°
180° front-to-back, 360° side-to-side
12kW-16 hp Kubota Diesel
221 L (60 gal)
1,905 kg (4,200 lbs)
1,500 kg (3,300 lbs)