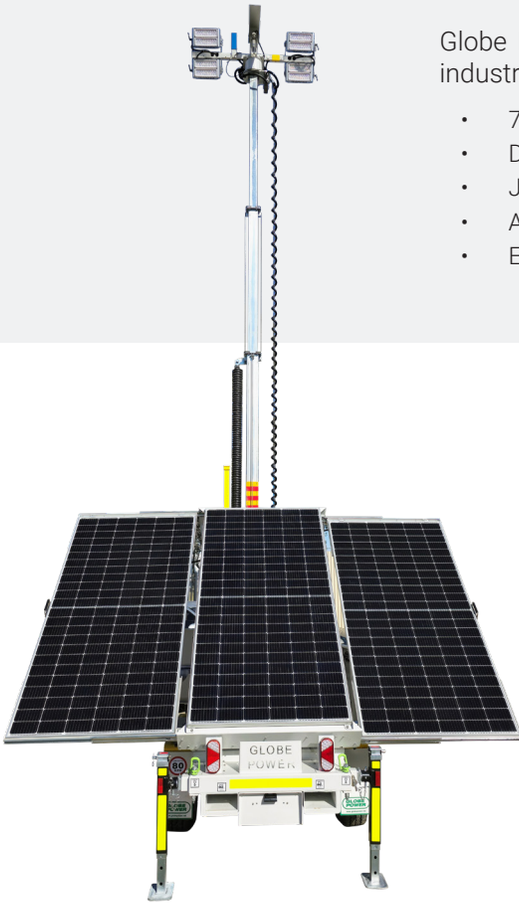


SOLAR LIGHTING TOWER GP43K METRO



Globe Power's GP43K Metro Solar Lighting Tower has been built to suit various industries and is compliant with both metropolitan and mining specifications.

- 7 day timer
- Day/night modes
- Jack pads
- Audio safety messages
- Electric brakes
- Fire extinguisher
- Emergency stop
- Isolators
- Tilt sensor
- AC charger
- Wheel chocks
- Tie down points
- Lifting points
- Auto lowering mast



USER-FRIENDLY OPERATION INTERFACE

SOLAR & LITHIUM IRON PHOSPHATE BATTERY

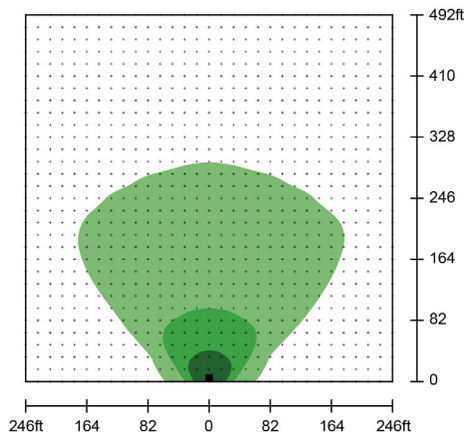
PORTABLE & EASY TO TRANSPORT

AUSTRALIAN DESIGNED & ENGINEERED

PRODUCT SPECIFICATIONS

GENERAL

Model	GP43K Metro
Lumen Output	46,000
Mast Height	25 feet
Mast Type	Hydraulic/Cable
Lights	4 x 100w LED Modules (Dimmable)
Coverage	75,562ft ² at 5 lux



5Lx@60° 75562ft ²
40Lx@45° 9687ft ²
160Lx@30° 1937ft ²

OPERATIONAL DATA

Wind Rating	62mph
Working Temperature	32° to 122°F
Light Bar Tilt	0 to 90° Electric
Light Bar Rotation	355° Electric
Stabiliser Supports	4 x Manual Rotatable

BATTERY

Battery	11.8kWh Lithium LiFePO4
Run Time	48 hours
Solar	1.35kWp
Solar Tilt	45°
Solar Efficiency	1 hr of sun/4 hrs of light

UNIT INFORMATION

Dimensions (Towing)	132" x 60" x 117" (LxWxH)
Dimensions (Stowed)	89" x 60" x 118" (LxWxH)
Dimensions (Deployed)	93" x 132" x 314" (LxWxH)
Weight	2,866lbs
Trailer Type	Single Axle
Security	Wheel/hitch locks, wheel clamp, folding drawbar, security wheel nuts

GPUSA-GP43K-Metro-V4-1125