SOLAR HYBRID LIGHTING TOWER GP125K-H MINE SPEC



KEY FEATURES

Globe Power's GP125K Mine Spec Hybrid Solar Lighting Tower has been built to suit the mining industry with GPS remote monitoring and control.

- 7 day timer
- Day/night modes
- Folding drawbar
- Solar tilt

- Fire extinguisher
- Emergency stop
- Isolators
- AC charger
- Wheel chocks
- Tie down points
- Lifting points
- Mudguards













PRODUCT SPECIFICATIONS

GENERAL

Model GP125k-H - Mine Spec

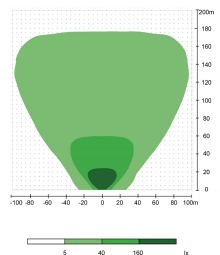
Lumen Output 125,000

Mast Height 7.5 metres

Mast Type Hydraulic

Lights 6 x 200w LED Modules (Dimmable)

Coverage 25,800m² at 5 lux





OPERATIONAL DATA

Wind Rating 100km/h **Working Temperature** 0 to 50°C

Light Bar Tilt 0 to 70° Hydraulic **Light Bar Rotation** 355° Hydraulic Stabiliser Supports 5 x Manual

BATTERY

Battery 15.4kWh Lithium LiFePO4

Run Time 21 hours Solar 1.8kWp

Solar Tilt 10° to 55° Hydraulic

Solar Efficiency 1 hour of sun / 2 hours of light **Diesel Efficiency** 1 hour of generator / 3 hours of

light

UNIT INFORMATION

Dimensions (Deployed) 2960 x 4240 x 7670 (LxWxH) Dimensions (Stowed) 2960 x 2350 x 2550 (LxWxH) Weight 2,300kg

GP125K-H-Min-Spec-V3-0525