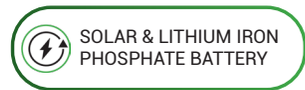


SOLAR HYBRID LIGHTING TOWER GP110K-H SUNFLARE



Globe Power's GP110K-H Sunflare 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
- Dimmer
- Fire extinguisher
- Emergency stop
- Isolators
- AC charger
- Wheel chocks
- Tie down points
- Lifting points
- Backup HATZ DC generator



PRODUCT SPECIFICATIONS

GENERAL

Model	GP110k-H Sunflare
Lumen Output	114,000
Mast Height	30 feet
Mast Type	Hydraulic/Cable
Lights	4 x 250w LED Modules (Dimmable)
Coverage	206,667ft ² @ 5 lux

OPERATIONAL DATA

Wind Rating	62mph
Working Temperature	32° to 122°F
Light Bar Tilt	0 to 90°
Light Bar Rotation	355°
Stabiliser Supports	4 x Manual
Fuel Capacity	18.5 Gallon
Fuel Consumption	0.09 Gal/hr

BATTERY

Battery	17.7kWh Lithium LiFePO4
Run Time	31 hours (Battery only)
Solar	1.8kWp
Solar Tilt	30°
Solar Efficiency	1 hour of sun/2.5 hours of light

UNIT INFORMATION

Dimensions (Transport)	144" x 88" x 115" (LxWxH)
Dimensions (Deployed)	142" x 172" x 382" (LxWxH)
Weight	4,387lbs
Security	Wheel/hitch locks, wheel clamp, security wheel nuts

