# SUNFLARE



## **KEY FEATURES**

Globe Power's GP-110K-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**

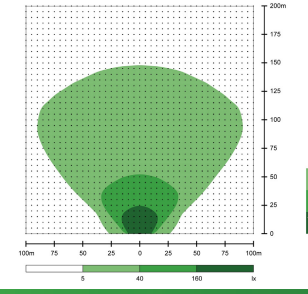
Model GP110k-H Sunflare

110,000 Lumen Output Mast Height 9 metres

Mast Type Hydraulic/Cable

4 x 250w LED Modules (Dimmable) Lights

Coverage 19.200m<sup>2</sup> @ 5 lux



#### **OPERATIONAL DATA**

100km/h Wind Rating **Working Temperature** 0 to 50°C Light Bar Tilt 0 to 90° 355° **Light Bar Rotation** Stabiliser Supports 4 x Manual 70L **Fuel Capacity Fuel Consumption** 0.34L/hr

#### **BATTERY**

Battery 15.4kWh Lithium LiFePO4 **Run Time** 27 hours (Battery only)

Solar 1.8kWp Solar Tilt 30°

Solar Efficiency 1 hour of sun/2.5 hours of light

### **UNIT INFORMATION**

Dimensions (Transport) 3660 x 2240 x 2930 (LxWxH) 3600 x 4370 x 9700 (LxWxH) Dimensions (Deployed)

Weight 1,950kg

Security Wheel/hitch locks, wheel clamp,

security wheel nuts

GP110K-H-Sunflare-V3-0525