

KEY FEATURES

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

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









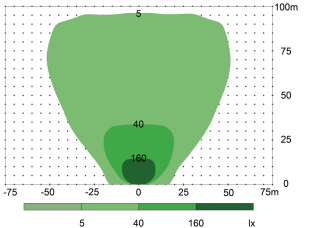
PRODUCT SPECIFICATIONS

GENERAL

ModelMetro GP43KLumen Output43,000Mast Height7.5 metresMast TypeHydraulic/Cable

Lights 2 x 200w LED Modules (Dimmable)

Coverage 90m x 100m at 5 lux





OPERATIONAL DATA

Wind Rating 100km/h
Working Temperature 0 to 50°C
Light Bar Tilt 0 to 90° Electric
Light Bar Rotation 355° Electric
Stabiliser Supports 4 x Manual Rotatable

BATTERY

Battery10.24kWh Lithium LFPRun Time42 hoursSolar1.35kWpSolar Tilt45°

Solar Efficiency 1 hr of sun/4 hrs of light

UNIT INFORMATION

Dimensions (Towing)3350x 1470 x 2985 (LxWxH)Dimensions (Stowed)2260 x 1470 x 2985 (LxWxH)Dimensions (Deployed)2260x 3360 x 7970 (LxWxH)Weight1,300kgTrailer TypeSingle Axle

Security Wheel/hitch locks, wheel clamp, folding drawbar, security wheel nuts