

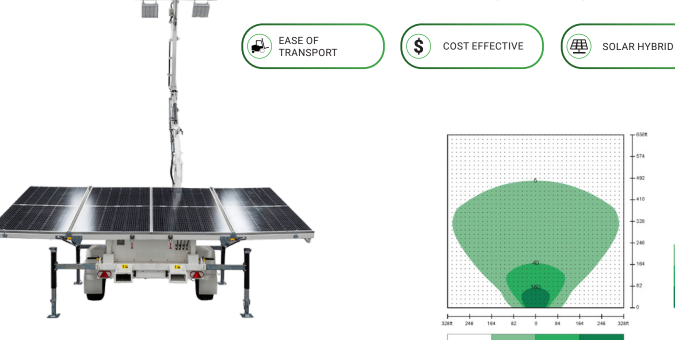
574 492

> 121 24

> > 164

## **KEY FEATURES**

This Hybrid Lighting Solar Tower delivers powerful 12,500-lumen illumination with an energy-efficient solar design and a reliable diesel backup, reducing fuel costs and emissions. Built for durability and mobility, it provides bright, long-lasting lighting for remote sites, construction, events, and emergency response in any environment.



# **PRODUCT SPECIFICATIONS**

#### **GENERAL**

Model	Mine Spec - GP125k Hybrid
Lumen Output	125,000
Mast Height	25 feet
Mast Type	Hydraulic
Lights	6 x 200w LED Modules
Coverage	577 Feet x 528 Feet @ 5 lux

#### **OPERATIONAL DATA**

Wind Rating Working Temperature Stabiliser Supports

62mph 32°F to 122°F 5 x Manual

#### **BATTERY**

Battery	15.4kWh Lithium Ion (LFP)
Runtime	21 Hours
Solar	1.8kWp
Solar Tilt	10 to 55° Hydraulic
Efficiency (solar)	1 hr of sun / 2 hours of light
Efficiency (diesel)	1 hr of generator / 3 hours of light

### **GENERAL**

Mudguard/Wheel Clock	Included
Security	Wheel lock / hitch lock
Features	GPS, remote monitoring and control Dimmable lights, jack pads, fork pockets, lifting points

#### **UNIT INFORMATION**

117" x 93" x 100" (LxWxH)
117" x 167"x 301" (LxWxH)
5071 lbs
Single Axle
15'

GPUSA-PS-GP125K HYBRID-V1-0225

## **GLOBEPOWERUSA.COM**