

SOLAR HYBRID LIGHTING TOWER













GP125K HYBRID

GENERAL

Model
Lumen Output
Mast Height
Mast Type
Lights
Coverage
Light Bar Rotation
Light Bar Tilt
Trailer Type
Tyre and Rim Size
Stabiliser Supports
Mudguard / Wheel Chock

Security Features Mine Spec - GP125k Hybrid

125,000 25 Feet Hydraulic

6 x 200w LED Modules 577 Feet x 528 Feet @ 5 lux

355° Hydraulic 70° Hydraulic Single Axle 15'

5 x Manual Included

Wheel lock / hitch lock

GPS, remote monitoring and control

32°F to 122°F (-13°F with optional kit)

Dimmable lights, jack pads, fork pockets, lifting points

OPERATIONAL DATA

Wind Rating Working Temperature

BATTERY

Battery
Runtime
Solar
Solar Tilt
Efficiency (Diesel)
Efficiency (Solar)

UNIT

Dimensions (Stowed)
Dimensions (Deployed)
Weight

15.4kWh Lithium Ion (LFP)

21 Hours 1.8kWp

60mph

10 to 55° Hydraulic

1 hour of generator equals 3 hours of light

1 hour of sun equals 2 hours of light

117" x 93" x 100" (LxWxH) 117" x 167"x 301" (LxWxH) 5071 lbs

