

SOLAR LIGHTING TOWER













ECO GP56K

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

Features

Eco - GP56k 56,000 25 Feet Hydraulic/Cal 4 x 100w LEE

Hydraulic/Cable 4 x 100w LED Modules 360 Feet x 328 Feet at 5 lux

355° Electric 70° Electric Single Axle 215/70R15 4 x Manual Included

Folding Drawbar, 7 day Timer/ Day Night modes, Fire Extinguisher, Emergency Stop, Battery Isolator, Adjustable Solar Tilt, Security wheel nuts, AC Charger

OPERATIONAL DATA

Wind Rating Working Temperature 60mph 32°F to 122°F

30 Hours 1.23kWp

30° to 45°

BATTERY

Battery Runtime Solar Solar Tilt Efficiency (solar)

UNIT

Dimensions (Towing)
Dimensions (Deployed)
Dimensions (Stowed)
Weight

124"x 59" x 114" (LxWxH) 87" x 136" x 301" (LxWxH) 87" x 59" x 114" (LxWxH) 3086 lbs

10.8kWh Deep Cycle Gel

1 hour of sun/3 hours of light



