



The PR-POLE SOLAR LED Mobile Lighting Tower utilises a highly efficient solar Panel mounted atop a 8.5m vertical mast.

The PR-POLE SOLAR LED is egipped with an auto dim sensor which saves battery usage and efficiency of the unit. The lights will be dimmed if there is no movement within the surrounding area. If there is movement detected (e.g. a person walking past) the PR-POLE's lights will raise to full brightness increasing visibility.

The tower provides 1 x 50w high-efficiency LED lamps, capable of illuminating around 400m².

This lighting tower is ideal for a wide range of applications including construction, industrial, civil works, rental and government projects.

KEY FEATURES



1 x 50w high efficiency LED lamps illuminating approx. 400m²



Auto dim feature to save battery, only registers when movement is detected



Strong galvanised base and powder coating for harsh environments



11.5-46 hours of operating time with no fuel costs and minimal maintenance



Simple directional light set up atop easy to use mast



and will automatically turn of when the sun rises



Lamps ignite as the sunsets Zero CO₂ emissions, no sound and no fuel



No replacement of ballasts and capacitors required



Complete stand alone unit, set and forget



No bulbs to replace on LED Lamps and they are protected by a polycarbonate lens (no glass)



Silent operation for reduced noise and added security



Compact design allows transport of up to 24 units simultaneously



sales@prpower.com www.prpower.com

TECHNICAL DATA

LIGHTING & MAST	
Type of light	1 x 50w LED
Light output	400m²
Sensor	Auto Dim
Maximum mast height	8.5m
Mast lifting system	Manual
Electrical protection rating	IP65
Maximum wind speed	80km/h
Batteries & Solar Panel	
Solar Panel Power	130w
Battery Type	Lithium
Batteries Number	1
Power Battery Pack	656 wh
Run Time (Full Brightness)	11.5 hours
Run Time (Dimmed)	46 hours
Noise rating	No Noise, O dBA
DIMENSIONS, WEIGHT AND FEATURES	
Units Per Truck	24
Min/Max (LxWxH)	1500x600x2360/ 1500x600x5500mm
Dry weight	400kg