



PITMASTER

LED LIGHTING TOWERS



*Pitmaster's LED Lighting Towers
can save 16 to 20 metric tonnes of
CO2 emissions per tower per year.*

2PMS-300

SOLAR LED LIGHTING TOWER



**WACKER
NEUSON**



THINK GREEN



Phone (07) 4842 9800

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2PMS-300

SOLAR LED LIGHTING TOWER

The Pitmaster Single Axle Hydraulic LED lighting tower has been designed to deliver the most powerful lighting, low maintenance and cost saving solution to a diverse range of industry sectors. With built-in auto start/stop, hydraulic boom and stabiliser legs, site setup can be achieved within a minimum timeframe.

SPECIFICATIONS



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TECHNICAL INFORMATION

Power Source	3 x 400 watts solar panel
Batteries	4 x 200Ah
Lamp	2 x 150 watts LED Light
Lumen	45,000 lumens
Mast Height	7.4 meters high
Mast Type	Electric
Charger	24V,40A
Lighting Area	1135m ² @5lx
Total Area	50x50m
Luminosity	11 lx average in the whole area

FEATURES:

- Free Fuel Cost
- Stable Power Supply
- 25 Hours Continuously Lighting
- Easy to Maintain and Clean
- Convenient Transportation and Installation
- Forklift Lifting Pockets
- Single Axle Solar Light Tower With Australia/Europe/North America standard

APPLICATIONS:

- Special events
- Rural and hard to reach areas
- Construction and work sites
- Gas, oil and mining operations
- Military applications
- Parking areas

MEASUREMENTS

Transportation Size	3100 x 1780 x 2830mm
Running Size	3100 x 2750 x 7400 mm
Weight (Tare)	1310 kg

Completely silent lighting tower option.

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