

Portable Solar Lighting Tower SL60K

SPECIFICATIONS



www.powerlinkworld.com



1 Standards & Conditions

Design Standards

The designs and the productions are in conformity with:

- GB 7000.1-2002
- GB7003-86
- GB/T3741-1999
- IEC60598-1
- GB4208-2008
- VSB 1 Rev 4 June 1999

AS3000: 2018AS3010: 2017

Design Conditions

- Installation place: outdoors.
- Working Temperature: 0° to 50° (-25° with optional kit)

Painting Process

- Painting process specifications and colors are based on the manufacturer's standard.
- The customer could also choose the color which the manufacturer offers.

2 General Features

- Lumen Output 60000lm
- Mast Height 7.5 Metres
- Mast Type : Hydraulic
- Hydraulic light pole lifting (5850mm), rotating (355°), pitching (80°)
- 4 x 100W LED Modules
- Coverage:60 x 40m at 5 lux
- Trailer Type: Single Axle
- Tyre and Rim Size:14'
- Stabiliser Supports :4 x Manual
- Mudguard / Wheel Chock:Included
- Security: Wheel lock / hitch lock, wheel clamp, folding drawbar
- Features:Timer, day/night modes, jack pads, audio safety messages fire extinguisher, isolators, tilt sensor
- Easy maintenance
- · Operation Manual/Specifications

3 Equipment Specification

Model	SL60K
Light type	LEC
Luminous flux(Max)Im	60000
Approximate Weight	1390kg
Total lighting wattage	4x100W
Tire number	2
Dimensions (Fully retracted)	2300*1472*2515mn
Dimensions (Fully extended).	3230 *3610*7500mn
Tilting Angle of Light Fixture r	otation 80
Maximun towing speed	80km/h
Maximun wind speed rating	90km/l
Efficiency (solar)	1 hour of sun/4 hours of ligh
Fully extended/retracted time	8/109
Hydraulic oil type	L-HM46
Average daily working hours	10ŀ
Continuous lighting duration	50H
Voltage/Ampere	DC 48V/8.3A



② Mast

3 Access door

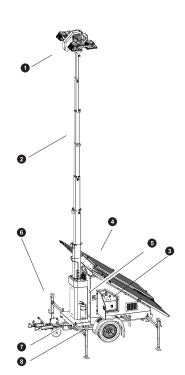
4 Solar panel

⑤ Emergency stop button

Stabiliser support leg

7 Forklift channel

® Water drain





Battery

Battery	10 kWh Lithium
Runtime	40 Hours
Capacity of battery	10000wh
Depth of discharge	95%
Number	1
Battery operating voltage	45V~57.6V DC
Rated battery voltage	51.2V DC
Charging and discharging current	<100A
Number of cycles	3000 times at25 ℃
Battery discharge depth	<80%
Battery operating temperature	1 0°C ~5 0°C
Communication mode	RS485/CAN

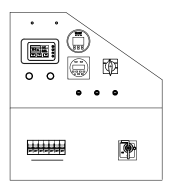
Solar panel

Max power of solar panel series panel1380W	
Maximum conversion efficiency 21.32%	
Average daily working hours10H	
Solar panel open circuit voltage41.33V DC	
Maximum working current of a solar panel board13.45A	
Number	
Dimension1903*1134*30mm	
Weight24.2kg	

LED Light

Number	4
Power	100W
gross power	400W

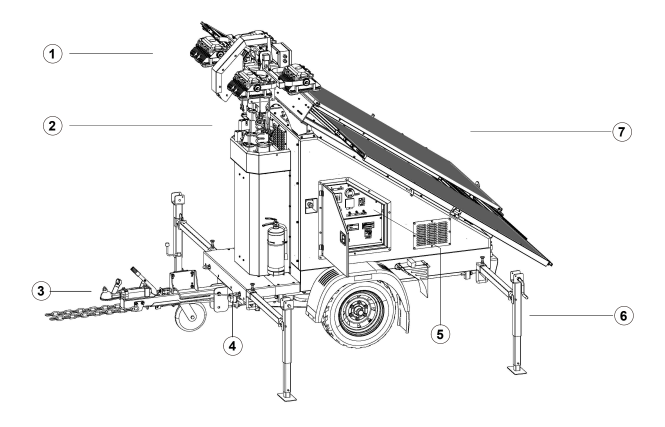
Control System



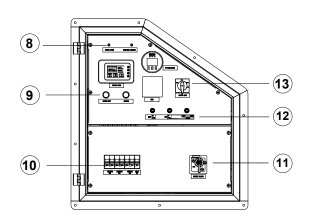
This control system is an advanced control module based on microprocessor, which is suitable for solar tower. The controller is equipped with a powerful graphical display that displays ICONS, symbols and bar charts for intuitive operation. Accurately measure various operating parameters, and display all values and alarm information on the LCD.

- Microprocessor control, with high stability and credibility
- Monitoring and measuring operational parameters of light tower
- Manual, automatic and remote work mode selectable
- Adjust the lamp Angle and operate the lamp
- The micro circuit breaker is configured
- The battery isolation switch is configured

4 Ci hg]XY XfUk]b[

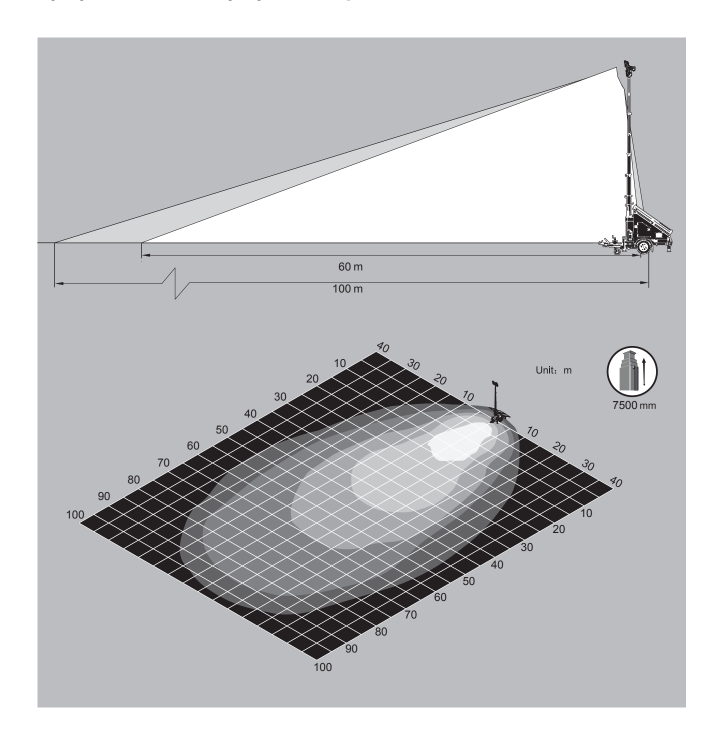


- 1 LED lamps
- (2) Mast
- (3) Trailer coupling
- **4** Trailer power outlet
- (5) Control panel
- (6) Support leg
- **7** Solar panel
- (8) System power indicator
- (9) System reset button
- (10) 4x micro circuit breaker
- 11) Battery isolation switch
- (12) Mast and light bar operation switch
- (13) LED control mode switch



5 Illumination region parameter

Lighting area 5000m², effective lighting area 2400m²@5LM.



1000466022-A12-E

04.2023

http://www.powerlinkworld.com

Specification may change without prior notice. For more info., contact Power Link or your local distributors please.

