



MPMC POWERTECH CORP.

SOLAR

HSL Series

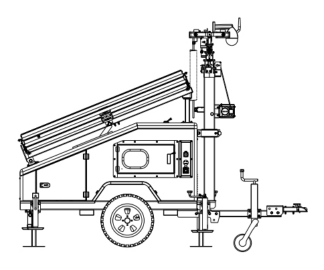


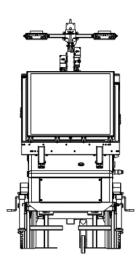
HSL Series

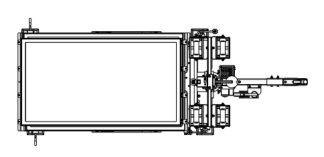
HSL-2750A

Features

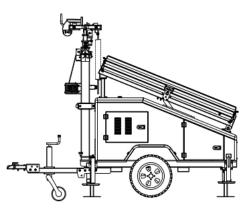
The solar light towers take the advantages of solar renewable energy and LED light systems on the road. Ideal for special events, construction sites, security and any other application where on-demand lighting is desired. This system provides cost-effective bright white LED lighting without all of the disadvantages inherent to diesel lighting systems – high operating costs (diesel fuel, maintenance, labor) as well as carbon emissions, noise, fumes and light pollution.





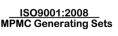


Dimension	
Model	HSL-2750A
Expanding Dimensions	3800*5400*7200mm (LxWxH)
Loading Dimensions	2980*1350*2520mm (LxWxH)
Weight	1210kg
Loading Capacity in 40 HQ	4 units



General Specification	
Rated voltage	DC24V
Rated Power (LED Lamp) 4×200W	
Solar System Charge Time*	4.5 Hours
Lighting Discharge Time 12 Hours	
Standby Generator Charge Time 6 Hours	
Note: * Direct normal irradiation	









Solar Panel		
Maximum Power (Pmax)	550W	
Maximum Power Voltage(Vmp)	41.96V	
Maximum Power Current (Imp)	13.11A	
Power Tolerance	0/+5 W	
Dimension	2278x1134x35mm(L*W*H)	
Lifting angle	Fixed	
Extending type	Sliding	
Extending area	13.1m ²	
Quantity	5pcs	
Battery Bank		
Туре	Lead-acid storage battery	
Model	200AH 12V	
Voltage	12V (One battery)	
Maximum Charging Current	50A	
Quantity	6pcs	
LED Lamp		
Input Voltage	DC24V	
LED Power	200W	
Light Beam Angle	60°	
LED Luminous Efficiency	145lm/w	
Correlated Color Temperature	5000K	
Protection Class	IP67	
Quantity	4pcs	
Solar Charging Controller		
Model	TD4615TU	
Manufacturer	LDSOLAR	
Rated Current	40A	
Rated Voltage	24V	
Tracking efficiency	Max 98.5% (MPPT)	
Protection Function	Reverse connectionOverchargingOver-dischargingOver voltageOver loadShort circuit.	
Display Function	Battery Charging and discharging condition	
Light Load Model	a) Sensor Modeb) Timer and Sensor Modec) Normal Mode	
Quantity	2 pcs	
Trailer		
Model	B1200 (Off road)	







HSL Series

BEY®ND ENERGY	
Loading Capacity	1200kg
Pulling Speed	≤25km/h
Tire and Rim Size	165R13
Drawing Bar	Ball Type
Stablished Supports	4 * Manual
Mast	
Mast Type	Electric
Maximum Lifting Heigh	7.2m
Mast Rotation	355°
Surface spraying	Galvanized
Option	
Backup Genset	Gas or Diesel
Battery Charger	AC220V—DC24V
Inverter	DC24V-AC220Vac
Cameras	WIFI or 4G type







Contact Us MPMC POWERTECH CORP.

Add:3rd Flood,Building 1,Powerlong City Plaza Pudong Shanghai China Tel: +86 21 60970158 Fax: +86 21 60970155 E m a i l : <u>sales@mpmc-china.com</u> Web site : <u>www.mpmc-china.com</u>



MPMC reserves the right to make changes in model, technical specification, color, configuration and accessories without prior notice.

Please contact the salesman before ordering.

DISTRIBUTED BY:

© 2022 by MPMC, All right reserved.



