



DELIVERED WITH PRIDE

YANDIYA GROUP LIMITED

Add: 1201 Tower B, Zhan Tao Technology Building, Minzhi Avenue, Long Hua, Bao An, Shenzhen 518131 China
Tel: 86-755-23303746 Fax: 86-755-86203626
sales@yandiya.com www.yandiya.com

LED SOLAR PANEL LIGHT



Product Name: YL-SPS010

Issue Date: 2013-07-24

Quality Department	Engineer Department	Producer
Sam Zhang	Zhang yu wang	feng min Fu

➤ **Features**---a variety of functions

Home solar rechargeable lights bring permanent benefit: camping lamp, outdoor flashlight, household bulb lamp, table lamp, light bulbs, deck lights, wall night, study lamp, remote control lights emergency lights.

One Bulb LED Rechargeable Solar System is design for people to use in camping or area where power outage occurs. The Solar LED Lighting comes with its own internal battery and can be used as a standard led light or as an emergency rechargeable light. The extendable handle gives it the comfort for a led flashlight as well as emergency lighting.

With a charging time of 4 hours after fully charged will give 8 hours of light. You never need to be in the dark again with its remote control solar lights and solar panels.



DELIVERED WITH PRIDE

YANDIYA GROUP LIMITED

Add: 1201 Tower B, Zhan Tao Technology Building, Minzhi Avenue, Long Hua, Bao An, Shenzhen 518131 China
Tel: 86-755-23303746 Fax: 86-755-86203626
sales@yandiya.com www.yandiya.com

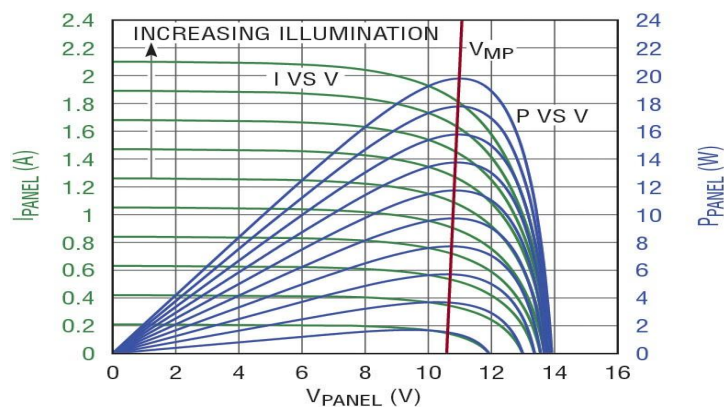
➤ Product Specifications

Model No.	YL -SPS010
Voltage	DC5-24V
Frequency	50/60HZ
Led	33 Leds
Battery	2.2AH Lithium battery
Charge Time	5-6Hours
Luminous Flux	260-280Lm
LED Lifetime	40,000Hours
Battery Discharge Time	6-10hours
Switching	DC-OFF-IR
Base	E27
Housing Material	PC
Dimensions	60*115-140mm
Color Temperature	3000K/6500K
Solar panel	4W
Quality Guaranteed	2 Years
Inner Box Dimensions	350*300*25mm
Packing	Color box
Weight of per box	1.5Kgs
Carton size	700*320*260mm
Weight Per Carton	15Kgs

➤ Usage Instruction

The bulb is only to be used with DC5-24V, When connecting use DC-Switch to IR position-Use remote to switch on/off; When Switch on DC-can be used as Torch connect to solar panel for charging. Replace End Dust cap and can be used as Torch or for handing position, when indicator LED is RED battery charging-When Fully Charged Indicator Turns Green

➤ Solar panels feature curve:



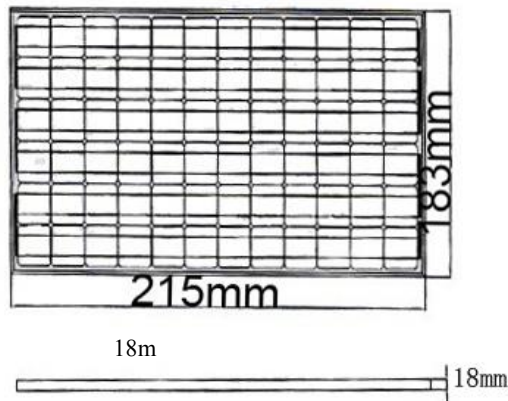


DELIVERED WITH PRIDE

YANDIYA GROUP LIMITED

Add: 1201 Tower B, Zhan Tao Technology Building, Minzhi Avenue, Long Hua, Bao An, Shenzhen 518131 China
Tel: 86-755-23303746 Fax: 86-755-86203626
sales@yandiya.com www.yandiya.com

➤ Product Dimensions:

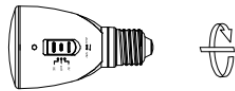


➤ Electrical Connection:

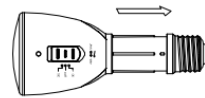


➤ Method of application

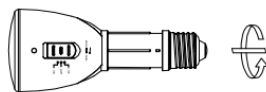
Usage of draw bar



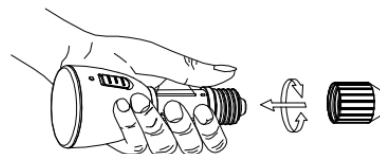
① Rotate draw bar towards anticlockwise position to extend



② Pull out draw bar



③ Rotate draw bar towards clockwise position to lock in place



④ Rotate on protective cover towards clockwise position.

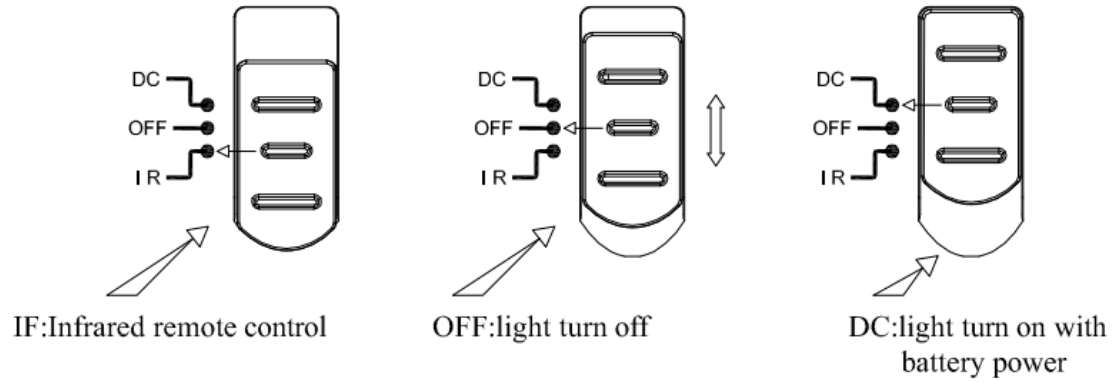


DELIVERED WITH PRIDE

YANDIYA GROUP LIMITED

Add: 1201 Tower B, Zhan Tao Technology Building, Minzhi Avenue, Long Hua, Bao An, Shenzhen 518131 China
Tel: 86-755-23303746 Fax: 86-755-86203626
sales@yandiya.com www.yandiya.com

➤ **Switch**



➤ **Packing**

