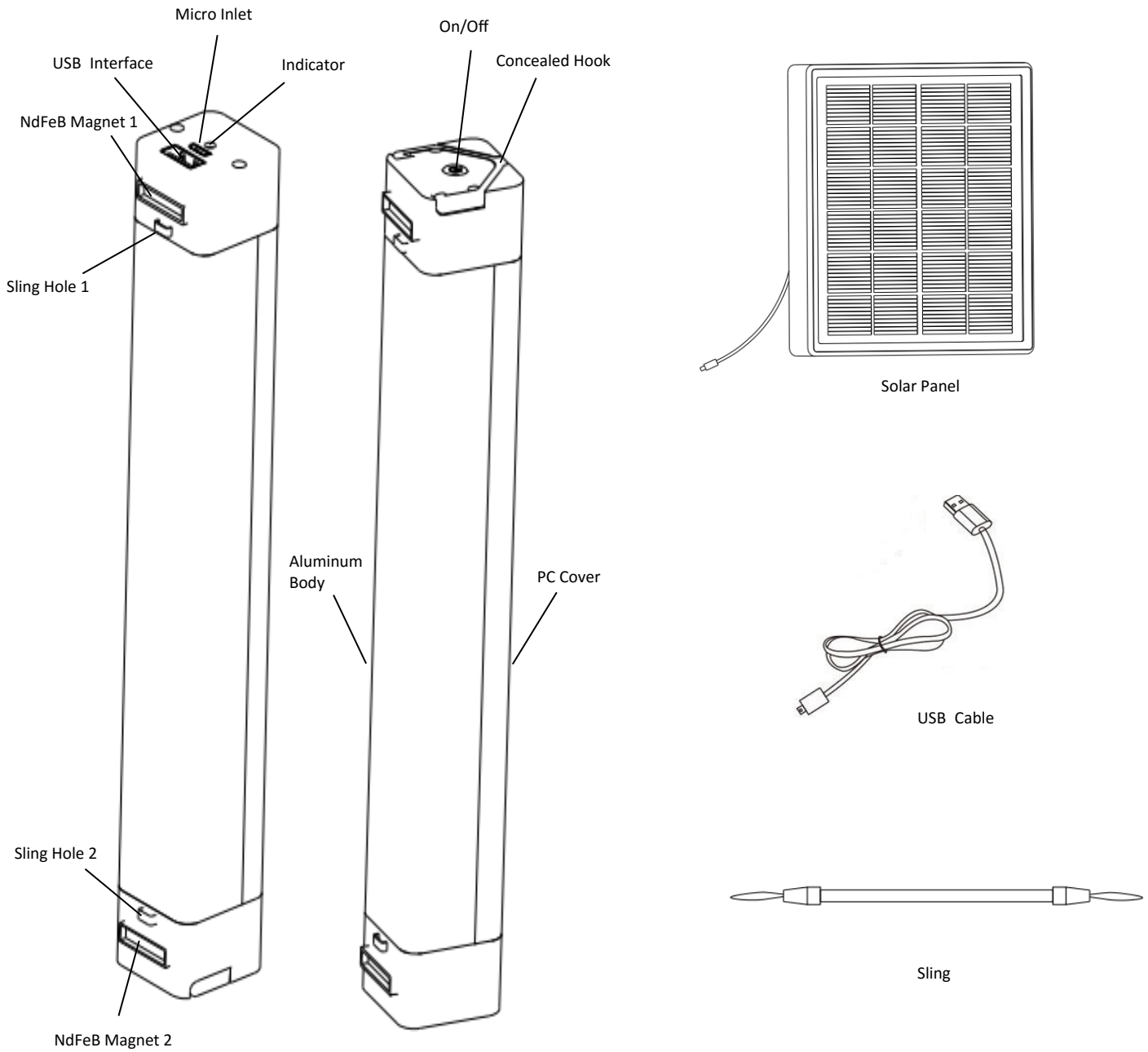


Multi-functional Portable LED Lamp

User Manual



Product Feature:

- MCU dimming function. Three-way switch button: strong light, dim light, SOS function.
- Equipped with concealed hook, NdFeB magnet&sling, applicable to a variety of installation.
- Super bright SMD2835 LEDs, soft light beam, no glare.
- Built-in 3.7V, 2600mAh/4000mAh Lithium battery with 6Hrs working time.
- USB Micro DC inlet for lamp charging.
- Standard 6V, 1.8W solar panel is included.
- USB output 5V 0.7A for cellphone charging.
- Smart driver inside, overvoltage & overcurrent IC protection to ensure safety.
- Aluminum+PC+ABS materials, compact&sturdy, stylish&elegant appearance.
- Our own mould, we have the patent for its design.

Application:

Emergency Lighting: study room, bedroom, dormitory.

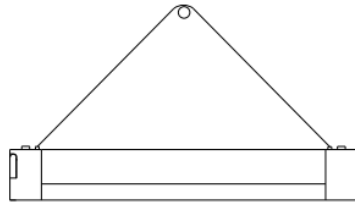
Portable Lighting: camping, hiking, outdoor cycling, fishing.

Alert/Warning Lighting: road warning, SOS for help, automobile examining&repairing.

Parameters:

Product Name	Multi-functional Portable LED Lamp	Input Voltage	DC5V
Working Time	6Hrs	Power	5W / 8W
Size	32*32*220mm / 320mm	Lumen	400lm / 640lm
Color	Blue、 White、 Green	CCT	8000K
Switch	Three-way switch button	CRI	80Ra
LED (Chip)	51pcs / 75pcs SMD2835	Beam Angle	120°
Battery Capacity	2600mAh / 4000mAh	Ambient Temp.	-40 — 45°
Battery Lifetime	Charging for 1000 times+	Length of Solar Panel Cable	3m
Solar Panel	Polycrystalline silicon solar panel	Panel Size	140*130*17mm
Solar Panel Power (Max)	1.8W	Current (Max)	0.3A
Voltage (Max)	6V	Charging Time	9Hrs / 14Hrs

Installation Method:



Using the sling

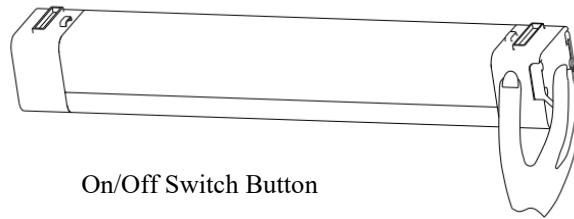


Magnet to stick



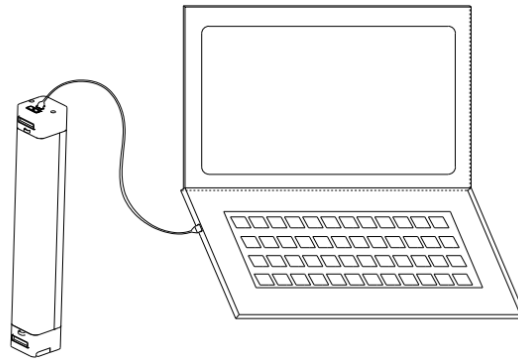
Hook installation

Usage:

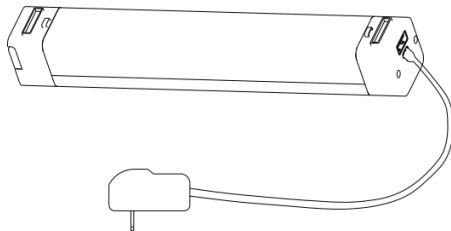


On/Off Switch Button

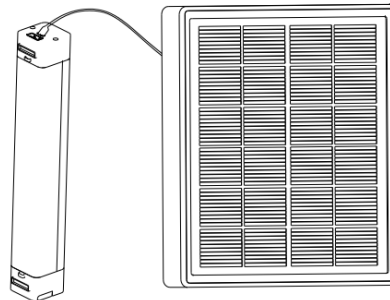
Charging Method:



USB charging with computer / laptop



Using adapter



Matching the solar panel

Tips:

- When you use adapter or computer for the lamp charging, insert USB Micro inlet into the interface of lamp, it will show red indicator while charging, when the indicator turns green light, it indicates that the lamp is fully charged. Charging time need 4Hrs/6Hrs.
- If use solar panel, insert its Micro connector into the port of the lamp, red indicator will be on while charging, if it is fully charged, then you can see a green indicator light. Please note that the solar panel should be set at places where have sufficient sunlight. It will take 9Hrs/14Hrs to charge the battery to the fullest.
- To use the switch button, press it and modes in turn is: strong light, dim light, SOS, stop(off).
- Please remember to charge this lamp before using it for the first time, if it is not used for a long time, then it's necessary to charge&discharge every three months.
- Do not use it under hot, humid environment or to be exposed to the rain to avoid damage.
- Do not let your eyes close to the light beam, so as to avoid visual impairment.
- Please do not put this product close to the fire, high temperature may cause explosion & combustion.
- In the absence of professional and technical personnel, do not repair it or change the battery by yourself. Please return it to the manufacturer or find professionals for handling.
- Ambient temperature for polycrystalline silicon solar panel: - 20°C~80°C
- Solar panel can not be in contact with corrosive substances, avoid scratching its surface while using, it also can't withstand bending forces during assembling and transportation.
- When the LED brightness dim during working, the battery is in a completely discharging state. To protect the battery, please stop using and remember to recharge it in time.

Accessories:

1、 LED Tube*1 2、 USB Cable*1 3、 Sling*1 4、 User Manual*1 5、 Solar Panel*1

Product Qualification:

● Inspection date: _____

● Inspector: _____

