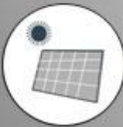


Model No.	CL-SPL06	Lumens	350lm—150lm—150lm—100lm (according to lighting mode)
Light Source/Power	COB*1+ SMD5730*12 / 6W	Charge Time	3hrs
CCT	6000K/3000K/Red	Shell Color	Black+Orange
Product Size	187*119*36mm	Material	ABS+Silicone
Battery Capacity	4400mAh	Inner Box Size	185*120*37mm
Solar Panel	6V/1W	G.W./Piece	410g
USB Input/Output	Input DC5V 2A / Output DC5V 2.1A	Carton Size	39*38.5*26cm
Lighting Mode	Spotlight (strong) - Spotlight (weak) - Flood light - Flash light (red)	QTY/CTN.	40pcs
Working Time	7hrs - 20hrs - 30hrs - 100hrs (according to lighting mode)	G.W./CTN.	16.5kg

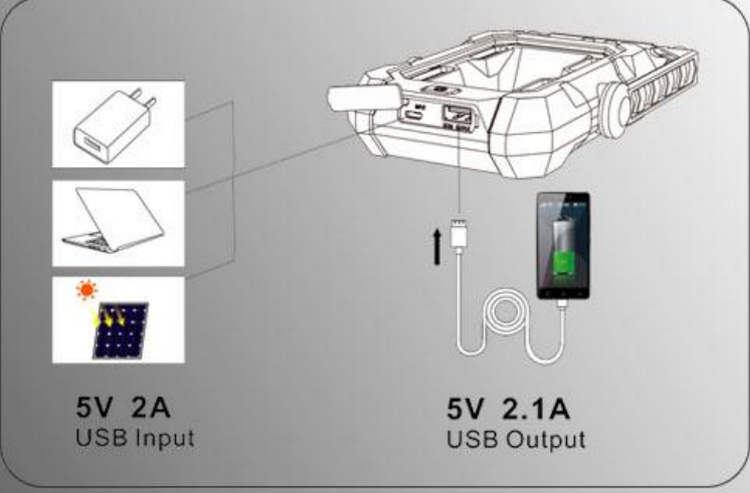


Magnet Handle





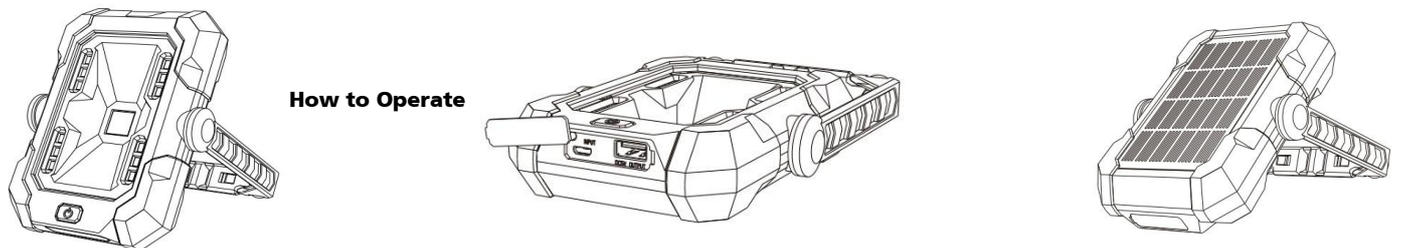


5V 2A
USB Input

5V 2.1A
USB Output

Include: 1. Work Light*1 | 2. USB Cable*1 | 3. Manual*1 | 4. Hanging Buckle*1



How to Operate

1. ON/OFF

Keep pressing the power button for 2 seconds to switch on & off.

2. Lighting Mode - Spotlight (strong)
- Spotlight (weak) - Flood light (warm white) - Flash light (red)

Features

- 4 in 1 design: Power bank + work light + warning light (flash light) + integrated solar panel.
- Built-in 4400mAh lithium battery, quite long battery back-up time.
- Four-gear lighting modes: Spotlight (strong) for 7hrs, spotlight (weak) for 20hrs, flood light for 30hrs, flash light (red) for 100hrs.
- USB input DC5V/2A, output DC5V/2.1A, quick charge and discharge.
- 6V/1W mono solar panel, higher conversion efficiency.
- Can be rotated 360°, bracket with strong magnets, can fix or hang it any-where or for portable use, multi-function, easy and convenient.
- Plated treatment of aluminum reflector, scientific and rational light distribution design to improve light efficiency and brightness.
- Black+orange ABS shell with nice corner protection design, sturdy and durable.
- IP64 rated waterproof.
- Smart and safe circuits control, creative design, patented item.

3. USB Input

Use the USB charging cable, DC5V/1-2A input, when charging, there is a flickering blue indicator light, a steady indicator light while fully charged.

4. USB Output (Power Bank)

Use the USB charging cable, DC5V/2.1A output, connect it with this light to charge a cellphone or other electronic devices.

5. Solar Energy Charge

Please place the solar panel towards to the sunlight. When charging, there is a flickering blue indicator light, a steady indicator light while fully charged.