

Multifunctional camping light

User manual

Parameter

		High	Med	Low
Flood Light	Lumen	800Lm	400Lm	50Lm
	Runtime	4H	8H	20H
spot Light	Lumen	600Lm	200Lm	50Lm
	Runtime	4H	8H	20H
Capacity		3.6V/ 3000 mAh		
IP Grade		IP 65 (Except for the remote control)		
Weight		588g		
Size		φ50*470mm		
Max Hight		1920mm		
Drop Rated		1 m		
Remote Control Distance		>5m		

*The above data were tested in the laboratory environment, and the actual date will change with the different use environment.

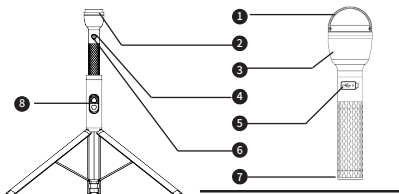
Status Description

Operating mode: light on means operating.Including flood mode,spot mode and strobe mode and can be controlled by remote

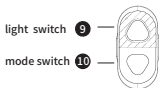
Stand by mode: light off means stand by and power indicator on.Support remote controll

Shutdown mode: light off.Remote controll is not supported

Function Interface



- 1 hook
- 2 spot light
- 3 flood light
- 4 button
- 5 Type-C port
- 6 indicator
- 7 magnet
- 8 remote controll



Operating Guidance

4 Button



- Click to open, again to switch. Follow low → mid → high → stand by → low cycle.
- Long press for 1.5 sec to shutdown.
- Double click to switch spot and flood mode.
- Long press for 3 sec change to blinking pattern in any mode. Click to switch strobe to SOS mode. Long press or double click for exit.

9 Light Switch



- Click to cycle power on and off mode (only for floodlight mode)

10 Mode Switch



- Click to follow low - mid - high - low mode cycle (only for floodlight mode)

*When in spot mode or blinking mode, click any button will switch floodlight first and then to controll on/off and mode

*The remote controll can only controll floodlight mode when power on or stand by

*This products have mode memory function. So when its on, it will go back to the mode that you turn off last time

6 power indicator

discharge		charge	
indicator	capacity	indicator	capacity
green light on	50%~100%	red light flash	charging
red light on	15%~50%		
red light flash	0%~15%	green light on	charging completed

caution

*Read the instructions carefully before use

*After 30 minutes will automatically be turned off with no operation when in standby mode .

*Only support spot mode with 30Lm when charging.

*Please replace the battery of the remote control in time.

*When you click the remote control but the indicator light in the upper left corner is not on.

*When change the remote control button battery, please put the positive upward.

*In order to guarantee the performance of this product, if long time not to use, please make sure that every 3 months to charge one time.

Warning

The product have high brightness, do not look straight into the light, lest cause vision loss.

Keep this product out of the reach of children.

This product contains battery, so it is forbidden to throw into the fire, to avoid danger such as explosion accidents.



FCC warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction