

LED Emergency Camping Light 3



CRI
≥80

CE

RoHS

Warranty
3 years

Description

The multifunctional portable LED emergency camping light, eco-friendly, has patent design appearance; the lamp can be used according to customer's requirements; at the same time, the lamp can charge mobile phone, really realize energy-saving, eco-friendly, safe, convenient.

Main Applications

Emergency Lighting, Camping Lighting, SOS Lighting, Power Back, Outdoor Traveling, Learning lighting, Outdoor Fishing, Equipment Inspection, Emergency Repairing, Night Riding etc.



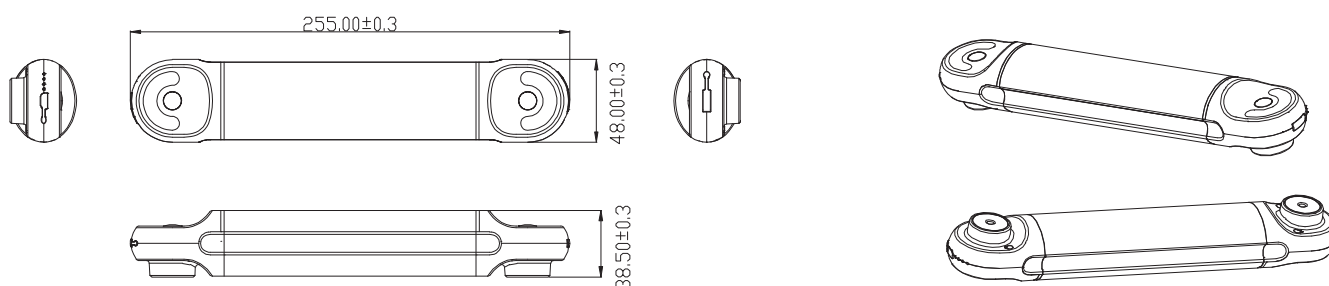
Features

1. The lamp adopt intelligent touch technology, and the brightness and CCT adjustment can be realized via touch
2. On/off, white/warm white switch, SOS function can be realized via key
3. High impact resistance PC cover, IK08
4. This Products can be recharged, and also can charge the Mobile phone (like a power bank)
5. mode locking function

Specifications

Model		ECL3
Charging voltage		DC5V/1A
Battery capacity		5000mAH
Charging time		1A/5.5H
Lighting time (full charge state)	100% bright	>4.5H
	50% bright	>7H
	10% bright	>43H
	SOS mode	>15H
Charging time of mobile device (full charge state)	iphone6s (1715mAh)	>2Times
	iphone6s Plus (1715mAh)	>1.5Times
	HUAWEI P9 (3400mAh)	>1.0Times
Luminous flux (Lm)	100% bright	>300Lm
	50% bright	>150Lm
	10% bright	>30Lm
Beam angle		120°
LED type		2835
LED qty		24PCS (6000K), 24PCS (3000K)
Normal operating environment		-20~40°C
weight		206g

Dimensions (Unit: mm)



Surface installation



Operation Instruction



1. Brightness control touching slide bar, adjust brightness via sliding up and down
2. Key:
 - 2.1 Long press for 3 seconds to realize on/off
 - 2.2 Short press, start 5V output, charge mobile equipment and display current battery capacity
3. Key: short press, switch mode:white lighting-warm white lighting -SOS mode
4. CCT control slide bar: slide up and down, adjust CCT.

Caution:

1. Don't packing this products with electronic equipments, because this products have magnet on the back.
2. Please read the specification before using.
3. Please recycle them to local recycling places.