User Manual English





Basic Lighting Mode

Smart Sensor Mode

Description:

T09 mini smart sensor headlamp is designed for convenient indoor and outdoor activities, such as, camping, night jogging, biking, emergency usage, etc. T09 headlamp has a brand new sensor mode, two tiny sensor bulbs can detect hand waving to turn on/off the light, smart and sensitive.

Specification:

The main bulb adopts LED-XPG lamp bead, low consumption. Seal-fitting structure IPX45 waterproof which can easily resist rain/water splash.

Infrared sensor mode, easily to control the light by hand waving. ■ 326 feet Visible distance

Built-in rechargeable polymer lithium battery

Universal Android mini charging interface, also works well with 5v power bank

The light has white light and red light, white light, red light night running warning, or help red light signal

Battery Type: Polymer Lithium	Operating Voltage: 4.2V	Operating Current: 300 mA
Battery Capacity: 1200MAh	Output Power. 3W	Lamp Bead: LED-XPG
Lumen: 800/100LM	Static Power: 2 UA	Input Power.5V/1A
Waterproof Level: IPX45	Weight: 70g	Material: ABS
Charging Time: 3 H	Discharge Time: 5H/10H	

Instruction:

Levels: main lamp strong light, main lamp weak light, COB white light strong light, COB white light weak light, COB red light strong light, COB red light sharp flash

Sensor: Sensor 1- main lamp white light strong light Sensor 2 -COB white light strong light

Charging Status: 4 levels: 15-35-65-100%

Charging Status: Jumping blue light; normally on if fully-charged

Precaution:

1. Do not disassemble the product.

2. This T09 headlamp should charge with standard mobile phone charge or 5v power bank, any arbitrarily non-standard charger might effect battery using life, even safety accident.

3. Product's charging time is about 2-3 hours. Once the charging is completed, please remove the charging power to avoid unnecessary accidents.

4. Keep it away from flammable materials while charging

5. This product is IPX4 waterproof, can easily resist rain or water splash, please do not soak or immerse it into water.



