

# Darkdevil Headlamp Operating Instruction

English



## Usage Scenario Diagram

### 1. Suitable for operating illumination



### 2. Suitable for illumination of outdoor sports



### 3. Suitable for emergency of natural disasters

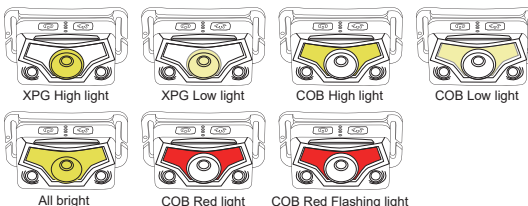


## Function Indicating Map



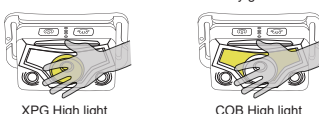
### Basic Lighting Mode

Gently press the conventional switch to switch 6 working modes in turn. Press and hold the switch for 3 seconds at any gear to turn off the light.



### Sensing Mode

Gently press the induction switch to switch two modes in turn. Press and hold the switch for 3 seconds at any gear to turn off the light.



## On the charging indicator diagram



The First Drop ■  
The remaining 25% power (250mA)  
The Second Drop ■■  
The remaining 50% power (500mA)  
The Third Drop ■■■  
The remaining 75% power (750mA)  
The Fourth Drop ■■■■  
100% power with charging completed (1000mA)

## Product Size Chart



## Four Major Features

- Appearance: The Darkdevil Headlamp, features high brightness, compact appearance, convenient wearing, rechargeability, IPX5 waterproofness and so on.
- On/off: The Darkdevil headlights have Conventional on/off and induction on/off functions. Customers in different scenarios can choose the on/off control mode according to their using habits.
- Rechargeable battery: Built-in 1000mA rechargeable lithium battery, with corresponding indicator lights for reminder of low power, charging and completion of charging. USB charger, 5V portable power source and USB car charger are supported for charging, allowing you to charge and use normally under various scenarios.
- Applicable Scenes: Widely applicable to the illumination of working, outdoor sports, natural disaster emergency and other places, it's of small size, easy to carry and a good helper for home travel and emergencies.

## Cautions:

- Do not disassemble the product.
- The Darkdevil Headlamp should be charged with standard mobile phone or 5V power supply. Any non-standard charger may affect the service life of the battery and even cause safety accidents.
- The charging time of the product is about 3-4 hours. After charging, please remove the charging power supply to avoid unnecessary accidents.
- Keep away from flammable materials when charging.
- This product is made of the IPX5 waterproof material which are easily resistant to the rain or spray but shall not be soaked in water.

## Detailed Description:

- The bulb is adopted with XPG and COB, which have low power consumption and long service life.
- The sealing structure is IPX5 resistant to water, rainwater/splashing and cannot be soaked in water.
- The Infrared induction mode can easily control the fluctuation of light.
- The XPG 100% brightness is for maximum visible distance of 300 feet while the XPG 50% brightness is for maximum visible distance of 150 feet.
- The Universal Android mini USB charging hole can be used for USB charger, 5V portable power source and car USB charger.
- It has the maximum adjustable angle of 90°.

## Technical Parameters

Battery Type:	Built-in rechargeable lithium battery	Beads:	XPG + COB
Battery Capacity:	1000 mA	Charging Time:	4 H
Charging Voltage/Current:	5 V/500 mA	Discharging Time:	4-6 H (XPG White 100%)
LPW:	300 LM (All bright)	Accessories:	USB Cable User Manual
Input Power:	5W	Net weight:	80 G
Waterproof:	IPX5	Size:	72*37*39 mm