

# **LTMFHT** - Multi Function Head Torch



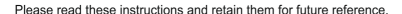












#### Important information

- Use the supplied USB charging cable when connecting the worklight to the power supply.
- Charge the battery before using.

# **Specifications:**

• LED: COB LED + 3535 for spot LED

• Lumens (full): 350lm + 150lm • LED Power: 5W For COB LED

3W for spot LED

Colour Temperature: 6000-6500K

• COB LED Modes: 100%-40%-Strobe

• Battery: Li-ion, 3.7V, 1200mAh

· Charge Voltage: 5V, 1A

 Charge type: USB-Type C (cable included)

Charge Time: 2.5hrs

• Working Time: 2.5hrs (100% brightness) 8hrs (40% brightness)

• COB LED Light Angle: up to 270°

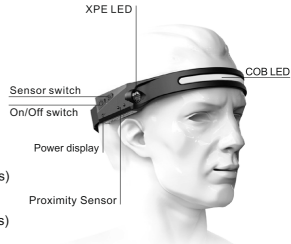
• Light Distance: 240m (100% brightness)

• Storage Temperature: -10 to +45°C

Main Material: Silica Gel

• IP Rating: IP44

Dimension: 300\*32\*26mm





Mode	Brightness	Battery time
COB 100%	350LM	2.5 hours
COB 40%	150LM	5 hours
COB Flash Light	_	8 hours
XPE 100%	150LM	4 hours
XPE 40%	60LM	8 hours

#### Operation:

- The LED head torch is switched on/off using the power on/off switch.
- Press the power on/off switch to change the modes of the COB LED lighting and spot lighting.
- With the power on, press the sensor switch to change the mode (wave induction type, wave your hand in front of the sensor).
- Long press the on/off switch at any mode to change the strobe mode.

#### **Charging:**

Follow the steps below when charging the LED head torch:

- 1. Ensure the head torch is off when charging.
- 2. Connect the charging lead to a 5V 1A supply & the port on the torch.
- 3. Charging to full may take up to 2.5 hours. Once fully charged disconnect from the power supply..

### Safety:

- The LED lights are very bright and can cause serious injury to the eyes.
- Do not stare directly into the LED beam.
- Do not shine the light directly into someone's eyes.
- Do not allow children to play with this product.
- Use only the input voltage specified.
- Do not leave on a flammable surface when charging.
- This head torch is rated at IP44 (splashproof), do not immerse in water.
- Do not expose the battery to flames or excessive heat.

# **Cleaning and Disposal:**

Do not use any cleaning chemicals, wipe with a soft damp cloth when necessary. This product should be disposed of in accordance with local regulations.



