1M3® Universal LED Head Lamp INSTRUCTIONS FOR USE AND TECHNICAL MANUAL



iM3 Universal Headlamp - User Manual

This headlight uses LED bulbs to provide clear, symmetrical and high-quality flat light. After adjusting and securing your headlight in place, the light will follow the track of your eye with precision, enabling better light conditions when you work.

Features

- High-quality, symmetrical lights that are brightness adjustable.
 Small, flexible, adjustable and comfortable.
- Low-voltage and light rating which is safe and energy saving.
- Can be used whilst battery is connected into the mains power supply.
- Appropriate for different voltage power supplies
- Appropriate for different voltage power supplie

Parameters

- Voltage of power supply: AC-110V/240V, 50/60 Hz
- Power of the bulb: 2W
- Colour temperature: 6000K
 - Characteristic of the power supply: DC
 - Lifetime of bulbs: 50,000 hours
 - Working time: L> 8 hours

Essential components

- LED headlamp
 Charger
- Battery pack

Instruction

- Connect the headlight to the battery pack.
- Turn the headlight on by using the switch on the battery pack
- Adjust the light direction and twist the knob on the headlight to secure.
- Adjust the brightness of the light by twisting the knob on the battery pack.
- If the brightness starts to fade during work, you can continue working by plugging the battery pack into a mains power supply.
- When charging, the light on the battery pack will be red. When fully charged it turns green.

Attention

- Do not touch the hulb when hot
- Keep clean and dust-free, clean the surface and lens with a lens wipe or clean cloth
- Keep the sheath clean and hygienic using a non-alcohol based mild disinfectant Charging time: 4 hours

Handle with care

- Caution: Do not put the battery close to heat source or fire, it may cause an explosion.
- Avoid twisting the wire to reduce risk of breakage.

Customer Service

- Warranty: 12 months
- If you have any questions concerning the use and care of your headlight. contact your seller directly