





PRODUCT FEATURES

- High quality 350 lumen 6500k white SMD LEDs
- Super lightweight, adjustable and comfortable
- 2 light heads can be adjusted independently
- Super tough polycarbonate & ABS construction
- Up to 120° wider lighting angle
- IKO7 Shock proof 6.5ft drop resistant
- IP54 Dust & water resistant
- Circuit protection prevents battery from over-charging or overdischarging
- High quality 3.7v 700mAh Li-ion battery
- 3 colour LED battery level indicator
- Charging indicator Green flash: Charging / Green: Fully Charged
- Low battery warning flash reminds when charging is needed
- USB-C charging cable included guick 21/2 hour charge time

BATTERY - 3.7v 700mAh Li-ion

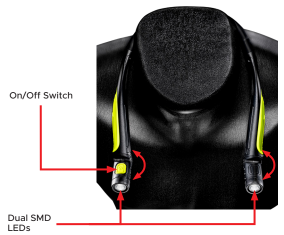
WEIGHT - 4.9oz

DIMENSIONS - 9 x 5.9 x 0.9in

OPERATING INSTRUCTIONS

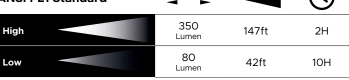
Switch Sequence: LOW > HIGH > OFF

If left ON in any mode for 5+ seconds, the next press will turn OFF.



Each light head Independently Rotates 120°

ANSI FL1 Standard



RECHARGING

- Only use a 5V USB-C cable (max 1A).
- Plug the USB-C end of the cable into the charge port on the bottom of the neck light.
- Plug the USB-A end of the cable into a USB charging port (do not exceed 5V-1A charging input or damage may occur).
- Green flash indicates charging, Solid Green indicates fully charged.
- 5. Charge Time: 21/2 hours
- 6. Make sure the charge port cover is secured back in place.

Warranty void if not used with the specified cable & max charge input

CHARGING INDICATOR

Green Flash = charging



Green = fully charged



BATTERY LEVEL INDICATOR

Battery indicator lights up for 10 seconds when the lights are switched on.

Green = 65% - 100%

Orange = 30% - 65%

Red = 5% - 30%

Red Flash = less than 5%

ADVICE & IMPORTANT INFORMATION!

- Do not look directly at LEDs.
 Do not operate in direct sunlight or extreme temperature conditions (below 14°F or above 104°F).

- above 104 F).

 LEDs can become warm/hot when switched on; do not touch and never place face down on any surface risk of fire!

 Do not use the device if there is any visible damage.

 Take care when using USB plug adaptors, check for any damage. Check the charging output on the plug and DO NOT exceed the stated Max charging input or damage may occur to the battery and may void the warranty.
- The rechargeable battery will reach full performance after a few complete charging and discharging cycles.
- To keep the rechargeable battery in optimum condition, it should be recharged every 3-6 months, especially if it is not being used for a long period of time. Always fully charge batteries before storage.
 Always protect lithium batteries from heat, intense sunlight, fire, water and moisture
- danger of explosion!
 If a battery is damaged, fluids can leak out. AVOID contact as this can lead to skin irritation and/or burns. If skin contact occurs, rinse thoroughly with water. If irritation persists, seek medical advice. Seek immediate medical assistance if lithium battery fluid comes into contact with the eyes.

 Children under 12 years of age should only use the product under adult supervision.
- Do not open, disassemble or attempt to modify the product; this will void the warranty and can be dangerous. Improper use or modification is not covered under the warranty.
- Take care not to let lenses come into contact with hard/sharp objects, damage/

- Take care not to let lenses come into contact with hard/sharp objects, damage/scratches to lenses will affect light output.
 Do not use the product in the immediate vicinity of flammable materials or gases.
 Before cleaning the product, disconnect the charge cable. Clean with a dry or slightly moist, clean, lint-free cloth and a mild detergent if required. Do not use cleaners that contain abrasives or solvents.
 This product is water resistant to IPX4 DO NOT SUBMERGE. If the product has been subjected to excessive moisture/water the warranty may be void.
 This product has a 1 year standard warranty (or extended to 2 years once registered online at WWW.UNILITE.CO.UK/WARRANTY) against manufacturing faults and defects. It does not cover not cover on the use of incorrect chargers and cables that can damage rechargeable battery leaks or the use of incorrect chargers and cables that can damage rechargeable batteries.
 Do not dispose of this device in normal household waste. It must be disposed of via
- Do not dispose of this device in normal household waste. It must be disposed of via an authorised electrical appliance disposal centre or at your local waste disposal unit.
- Please re-use or recycle packaging responsibly where possible.
 Keep these instructions for future reference or for subsequent possessors.