#### IMPORTANT

- Recharge battery every 3 months if left unused for long periods of time, or recharge after use.
- The battery will reach full performance only after a few complete charging & discharging cycles.
- DO NOT leave the battery charging (with power connected) continuously for more than five days, as this may cause a reduction in battery efficiency
- The flashlight turns off automatically when fully charged.
- Charge before first use, although the battery is delivered in a charged state.
- Do not dispose of the unit in fire or dismantle it.
- Do not short circuit battery.
- Never insert foreign objects into USB charging socket.
- Using the battery in extreme conditions may affect the service life. Such conditions are very high or very low temperatures, extremely low battery power, or use after leaving the battery on charge for more than five days.
- Never expose to high temperatures while charging.
- Battery should be stored in a cool and dry place.
- Always use the manufacturer's replacement parts.

#### GUARANTEE TERMS

NightSearcher products have been carefully lested and inspected before shipment and are guaranteed to be free from defective materials and workmanship for a period of 36 months (batter) 1 year from the date of purchase, provided that the enclosed instructions have been followed. Should you experience problems with your NightSearcher product, please return the item, compile with any others, to your place of purchase or contact NightSearcher Ltd direct. Your NightSearcher guarantee does not apply to normal wear and tear, nor does it cover any damage caused by misuse, careless or unsafe handling, alterations, accidents or repairs attempted or made by any personnel without prior approval from NightSearcher Ltd. Your NightSearcher guarantee is not effective unless you can provide a dated proof of purchase. Please note that this guarantee does not affect vour statutor, violation.

#### Safe disposal of waste electrical products and batteries:

If at any time, you need to dispose of this product or parts of this product: please note that waste electrical products, batteries should not be disposed of with ordinary household waste. Recycle where facilities exist. Check with your local authority for recycling advice. Alternatively, NightSearcher is happy to take receipt of this product at end-of-life and will recycle it on your behalf.



# NightSearcher Limited, Unit 4 Applied House, Fitzherbert Spur, Farlington, Portsmouth, Hampshire PO6 1TT – UK



## Magnum-11600 Manual

Product code: NSMAGNUM11600

#### OPERATION

Front Switch

Mode Selection Ring

**IIII** TURBO

HIGH

■ MED

LOW

I ECO

§ 8Hz Flashing

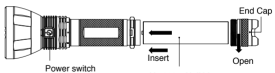
**≜** LOCK-OUT (Always twist to lock-out after use)

## **BATTERY REPLACEMENT**

#### Battery Type:

1 x 7.4V 7800mAh Li-ion rechargeable battery pack

- 1. Unscrew end cap and remove it from the unit.
- Insert a 7.4V 7800mAh lithium rechargeable battery according to the arrow sign on the battery & case.
- 3. Replace end cap.



7.4V 7800mAh lithium rechargeable battery

# **BATTERY CAPACITY INDICATOR**

The LED battery indicator will illuminate when the flashlight is turned on.

Green LED on: High Power Red LED on: Medium Power Red LED Flashing - Low Power

## **HOW TO RECHARGE**

When the flashlight becomes noticeably dim, switch off the unit and recharge the battery as soon as possible.

Battery Type 1 x 7.4V 7800mAh Li-ion Rechargeable Battery

Charging Time 9hrs (DC12V 2A Input)

- 1. Open the charging port cover
- 2. Connect the lead from the adaptor to the flashlight charging port.
- 3. Connect the adaptor to an appropriate power source.
- The RED LED indicator will light up to indicate charging has started.
  The GREEN LED indicator will light up when the battery has been fully charged.
- 5. Close the charging port cover.

#### Warning:

- Never look into the light or point on other people as it may cause permanent injury to human eyes.
- Never leave the flashlight ON unattended as it can generate extreme heat and cause fire.
- Always loosen the end-cap two turns to prevent accidental activation before and during transportation.

