

# AT02 USER MANUAL

Wireless Charging LED Lights

Incorporates the innovative wireless induction charging technology.

Powerful diving torch with a unique variable output, for all conditions.

#### FEATURES

- · CREE XM-L T6 Ultra White LED
- · 4000mAh 4.2V Li-ion Battery
- Innovative Wireless Charging System
- Fully Charged in 10-12 hours
- Depth Tested to 100 meters
- Aircraft Grade Aluminum Alloy One Piece Construction
- Superior Hard Anodized Finish
- New 'Slide' Magnetic Switch Fully Adjustable Output
- · Exceptionally Powerful Beam

#### DIMENSIONS

Length: 210mm Head Diameter: Ø 59.5mm Body Diameter: Ø 39.5mm Weight: 548g (Included Battery)

## ACCESSORIES

Wireless Charger, Power Adaptor, Wrist Lanyard

#### **OUTPUT & RUNTIME**

STANDARD	HIGH	MID	LOW
3112	1200 LUMENS	50-1200 LUMENS	50 LUMENS
()	2hrs	2-60hrs	60hrs
Ν	900m (Beam Distance)		
	42000cd (Peak Beam Intensity)		
N	0.3m (Impact Resistant)		
. Ju	IPX-8, 100meters (Underwater/Diving)		

#### NOTICE

Stated data has been measured according to the international flashlight testing standards ANSI/NEMA FL1 in the laboratory. The data may vary with environment conditions.

# STRUCTURE

- 1.AC-DC Power Adaptor
- 2.Wireless Charger Base
- 3.Charge Indicator Light
- 4.Receiver Cover
- 5.Receiver
- 6.Rechargeable Battery
- 7.Slide Magnetic Switch
- 8.Torch Head

### WARNING

- 1. Battery must be inserted with the positive (+) end toward the torch head.
- 2. Do not use an alternative battery (without a protected circuit).
- 3. Avoid any impact with the receiver and glass lens.
- 4. Do not shine the light directly into eyes.
- 5. Remove from charging base when fully charged
- 6. Take care and protect the receiver when the receiver cover is removed.

**BATTERY INSTALLATION** Insert  $1 \times 26650$  Li-ion with the positive (+) end pointing toward the flashlight head. Attention to battery polarity.



# CHARGING



- •Plug in and switch on the Power adaptor.
- Carefully place the 'Receiver' end into the charging base.
- Charge indicator will flash
  green when charging (and
  extinguish when complete)

# Note:

1. It is normal for the receiver, charging base or battery to become warm Whilst charging.

- 2. Take care when replacing the receiver cover, to protect the O-rings.
- The 'slide' magnetic switch may have a foam protector inserted, please remove before use and lightly lubricate if the switch becomes tight after use.
   The receiver cover is designed to protect the receiver, the battery compartment is triple O-ring protected, to protect the battery if the receiver cover O-rings are compromised.

# WARRANTY

1. Your ATORCH  $\ensuremath{\mathbb{R}}$  is covered by a full 12 months warranty.

 Within 14 days of purchase, if a fault occurs due to a manufacturing defect your ATORCH® will be replaced (proof of purchase required).
 After 14 days and within 12 months of purchase your ATORCH® will be repaired or replaced (excludes accidental damage or damage caused by misuse).

4. Outside the12 months warranty period, your ATORCH® will be repaired at cost (if repairable). In all cases, the cost of any inward and outward shipping will be the customer's responsibility.

### Please Note - The warranty does NOT cover the following:

- 1. Damage caused by disassembly or modification.
- 2. External cosmetic damage, caused by normal use or misuse.
- Damage caused by incorrect battery insertion (reversed polarity) or battery leakage.

Details of warranty service, please contact with your regional Distributor/dealer or send an email to <u>info@atorch.net</u> directly.

Website:<u>www.atorch.net</u> TEL:086-0769-87181428 ATORCH LIGHTING

