



# Compact

## INSTRUCTIONS & CARE ADVICE

Thank you for buying your WiseLED Compact flashlight. Your new flashlight is a high quality precision manufactured device but will benefit from some basic care. Please take some time to read these instructions and retain for future reference.

### OPERATIONS

To switch on your flashlight and use the various power levels please refer to the table below:

#### The button

Press and release: On/Off.

Press and hold down when the flashlight is turned off: Strobe.

Press and hold down when the flashlight is turned on: Continuous dimming control (loop).

Press the button 4 times within 2 seconds: The taillight turns orange, then press the button again within 2 seconds (while the taillight is orange), and the flashlight goes into SOS mode.

#### Fly lock mode

To prevent your flashlight being switched on by accident (e.g. in transit) enable the fly lock mode. To lock, press the button 4 times within 2 seconds: The taillight turns orange. After 2 seconds the taillight turns blue, then press the button again within 2 seconds (while the taillight is blue) and the flashlight button is locked. To unlock, press the button again 4 times within 2 seconds.

Your WiseLED flashlight can be used in and out of water. If run at maximum power for a long period of time you may notice it return automatically to continuous drive mode. This is an in-built feature designed to prevent overheating and maximise battery life.



### MAINTENANCE

Your WiseLED flashlight is maintenance free. To clean the flashlight simply rinse in fresh, clean, warm water. Never use alcohol or any chemicals to clean the flashlight. Ensure the charger plug is clean and dry and refer to the section on charging below.

### CHARGING

To charge your WiseLED flashlight use either the supplied plug-in cable charger or the optional cradle charger. If using the plug-in cable charger align the red dot on the cable with the marker on the flashlight body. If using the cradle charger slide the flashlight into the cradle with the flashlight buttons facing directly towards you.

#### Taillight battery status indication:

80-100%: 2 blue flashes

60-80%: 4 blue flashes

40-60%: 2 orange flashes

20-40%: 4 orange flashes

0-20%: continuous orange light

#### Charging indicator (cable and cradle):

Orange when charging

Blue when 90% recharged



### WARNING

**Never** charge the flashlight (either using the plug-in cable charger or cradle charger) if the flashlight is wet or damp (from use or cleaning). **Completely dry** the flashlight **before** charging and rinse the flashlight in fresh water after diving in salt water and dry thoroughly before charging.

## BATTERY CARE

To maximise battery life **never** store your WiseLED flashlight with the battery discharged or 'flat'. Li-ion battery chemistry does not sustain extended periods of discharge and subjected to this treatment the battery will deteriorate and eventually not hold a charge. Incorrect treatment of the battery may lead to the warranty becoming void.

Always remember to **fully** recharge your WiseLED flashlight **before** storage, in fact we recommend you keep your flashlight fully charged at all times.

## ADDITIONAL DAILY CARE GUIDELINES FOR DIVERS

For diving use please follow these simple daily care guidelines. Failure to do so may reduce the life of your flashlight and ultimately result in the warranty becoming void.

### END-CAP

All WiseLED Compact flashlights bought after May 6, 2010 have a waterproof end-cap with a single O-ring seal. If the end-cap has been properly inserted before diving the charger plug will remain dry during your dive.

Always insert the end-cap, whilst the flashlight itself is waterproof the end-cap keeps out sand and dirt. If the end-cap has not been inserted correctly before diving you will need to remove it after your dive to clean your flashlight.

**IMPORTANT:** When inserting the end cap, please ensure that it fits correctly into the charger plug. When you press it all the way down, the air pressure will push it back up about 0.5 mm. This just means that the end cap is air and water tight and that the end cap fits perfectly. If the end cap DOES NOT bounce, rinse the o-ring in fresh water and lubricate it with a silicon based grease or oil and try again. If it still doesn't bounce, you need to replace the o-ring.

### CLEANING AFTER DIVING

Rinse the flashlight immediately with fresh water to remove any salt crystals, sand or dirt and dry thoroughly (paying particular attention to the charger plug) before charging.

If dirt has accumulated in the lens cavities simply rinse the flashlight in fresh, clean, warm water. You can use a little dish washing soap, but never use alcohol or any chemicals to clean the flashlight as this will cause permanent damage to the lens.

Check the end-cap O-ring seal and remove any sand or dirt. Ideally rinse the flashlight in fresh water whilst it is still wet from your dive to prevent dirt drying onto the flashlight or the O-ring seal.

If the quick lock ring or end-cap are jammed due to salt deposit simply soak in fresh, clean, warm water for approximately an hour, do not force these parts. Regular lubrication of the screw thread, gasket and end-cap O-ring seal is recommended. Use only silicon based grease or oil.

### CHARGING AFTER DIVING

It is very important that the flashlight is rinsed in fresh water and dried thoroughly (air or blow dried) before charging. Please ensure the charger plug is completely dry and refer to the section on charging in this document for further information.

## GENERAL WARNINGS

Never try to open a WiseLED flashlight, this will break the seal and void the warranty. For parts and repair enquiries please contact WiseLED.

Always correctly fit the end-cap before use.

Never use the rear end charge plug for anything other than charging.

Always rinse in fresh water after diving in salt water and before charging. Always dry the flashlight thoroughly before charging and pay particular attention to the charger plug.

Always store your WiseLED flashlight fully charged.

Never drop or subject your WiseLED flashlight to any sudden harsh impact.

## Specifications

- **3 LED Efficiency 850 Lumen**
- **LED lifetime + 50,000 hours**
- **Battery: Rechargeable Li-ion**
- **Battery capacity: 7,4 volt 2.6 amps**
- **Light output duration:**
  - 100%: 1 hours 45 min**
  - 80%: 2 hours 30 min**
  - 60%: 3 hours 30 min**
  - 40%: 5 hours**
  - 20%: 20 hours**
- **Dimmable: 5 steps**
- **Submersible: 300 feet**
- **Lens: 5 degree**
- **Anodized Aerospace grade aluminium**
- **Grip: Thermo plastic rubber**
- **Strobe effect: 200 watt (non-lethal weapon)**
- **Usable light: Range min. 600 feet (1 lux)**
- **Signalling: 4 miles in clear weather**
- **Weight: 415 grams / 14.6 oz**
- **Body diameter: 44 mm / 1.7"**
- **Overall length: 20.5 cm / 8"**
- **Build in taillight**
- **Battery indicator**
- **Build in antitheft chassis number**
- **Self-discharge time: 2.5 years**

### WARRANTY

**Guarantee conditions: You have a 2 year guarantee (limited guarantee for the batteries) if any problems arise with your WiseLED product. Return your WiseLED product to our address after which we will correct the problem as soon as possible or alternatively send you a new product. Vandalism, misuse or the like are not covered by the exchange rights. Enclose your receipt when exchanging the product. The warranty will become null and void if the product is misused, abused, tampered with or taken apart.**

### WiseLED

Boegebakken 15 · DK 3250 Gilleleje · Denmark

Phone +45 8888 7300

wiseled.com · support@wiseled.com