WARRANTY

Gemini Lights warrants the XERA LED Flashlight against defects in material and workmanship for one year from date of sale. Damages caused by alteration, misuse and abuse are not covered by this warranty. Gemini Lights disclaims any responsibility for incidental or consequential damages.

FOR ALL WARRANTY CLAIMS OR REPAIRS:

Visit our website for support: http://gemini-lights.com/support/warranty

Email our customer support team: support@gemini-lights.com
Congratulations on your purchase of a Gemini XERA LED Flashlight. Please take a moment to read these instructions.

**FLASHLIGHT OPERATION**
Your XERA LED Flashlight has a button switch located on the rear for on/off operation. Press the button switch fully to turn ON and OFF.

**BATTERY INFORMATION**
The XERA LED Flashlight comes with one Panasonic high capacity lithium ion rechargeable cell. It is type 18650 and may be replaced with other 18650 li-ion cells. Please insert the battery with the + positive terminal first.

**MAINTENANCE AND PRECAUTION**
Periodically clean all threads and apply petroleum jelly to threads and O-rings. Please do not leave battery charging in excess of 24 hours. Store battery in a cool dry place.

The XERA LED Flashlight is water resistant and completely weatherproof.

**LIGHT MODES**
To cycle through the 4 modes, gently press the button switch halfway.

- LOW - 160 Lumens (20%) - 10 Hours run time
- MED - 480 Lumens (60%) - 3 Hours run time
- HIGH - 800 Lumens (100%) - 1 Hour 30 mins run time
- FLASH - 800 Lumens (100%) - 5 Hours run time

**MOUNTING**
The XERA LED Flashlight comes with a tool-free bar mount release. Twist the wheel to release the flashlight from the bar mount. Use the silicone O-rings to secure the bar mount to your handlebars.

**INTERCHANGEABLE OPTICS**
Unscrew the flashlight head to swap out the standard or narrow optics. Please ensure that the O-ring seal is in place before tightening.

**CHARGING**
Place battery with correct orientation into charging bay. Charge until LED indicator turns green. A full charge takes approx. 5 hours 30 mins.