





- If you need to mount the flashlight onto a firearm, make sure the firearm is unloaded before
 installation.
- Always use safe handling practices at all times. Do not operate the flashlight if the unit is defective.
- Avoid direct eye contact with the flashlight beam and its potentially bright reflection as this may cause serious eye injury.
- Do not direct the flashlight at any aircraft, public transportation, or other objects of safety concern. This is very dangerous and may be considered a felony.
- Ensure the flashlight cannot be turned on when stored or being transported. If the flashlight
 is activated while in a case, container, etc. it can become a fire hazard and cause damages.
- Examine the battery quality and appearance before use and make sure no battery leakage or
- deformation is present. Dispose appropriately when necessary and replace with a new battery. In general, batteries are pre-charged by the manufacturer and cannot be recharged.
- Recharging can cause battery leakage and in some cases, cause a high-pressure rupture.
- Inadvertent charging can occur if a battery is installed backwards.
- Remove battery from the flashlight if storing away for a prolonged period of time. Leaving the battery in without use for a prolonged period may cause damages. Keep battery in a cool and dry environment.
- Do not use a rechargeable batteries unless explicitly specified in this manual.
- Never deliberately short circuit the battery. Prolonged short circuiting will cause the battery to drain and potentially result in a significant increase in temperature.
- Do not transport the flashlight with the battery installed enclosed in an environment that may
 experience high temperatures and or is not well ventilated, such as the inside of a car trunk.
 Keep battery compartment clean from debris.
- Lithium batteries can explode and cause harm if disassembled, shorted, recharged, exposed to water, fire, or high temperatures. Do not place loose batteries in pockets, purse, etc.
- Do not mix new and old batteries together and or use different battery types together
- Do not store batteries with hazardous or combustible materials. Store in a cool, dry, ventilated area.
- Follow all applicable laws and regulations for disposal.

LT-EL700HL		Component Illustration
Length	170.2mm (6.7")	Momentary/Constant On/Off
Main Body Diameter	25.4mm (1.00")	Push Button Tail Cap
Weight with Battery	243.8g (8.6 oz)	Battery Compartment/ Main Body
Bulb Type	37mm IRB with CREE LED	Rolling Stop Shoulder
Voltage	6V	WATERPROOF
Max. Output	700 lumen	
Focus	Hybrid Beam with Large Spill Area and Intense Long Range Hotspot	
Waterproof	Rated to IPX7 Standards; Will Perform at 1 Meter Depth for 30 Minutes	Grip Spacer
Battery Operating Time	High - 2 Hours / Low - 24 Hours	
Quantity/ Battery	2 x CR123A	Aggressively-shaped 37mm IRB* with Tactical Grip
Grip Spacer & Tactical Grip Assist	Included	*IRB Integrated Reflector and Bulb

*IRB Integrated Reflector and Bulb

L.I.B.R.E Dimming Technology Operation



Press the Main Power Button to activate or deactivate the flashlight. (Lumen Control Pad only works when the light is already activated.)

Once the light is activated, the Lumen Control Pad can be used to dim the light, to use

Strobe (see L.I.B.R.E and Strobe on page 4) or to turn the power off/on by pressing it once briefly.



While the flashlight is on, press and hold the lumen control pad to dim the light. Release the pad once you have reached your preferred brightness setting. Adjusting from the highest to the lowest takes approx. 4-5 seconds. The EL700HL remains at its lowest setting (20 lumen) once it has been reached



Once you have achieved your preferred brightness setting. the flashlight will automatically save it and you can turn the flashlight off with a single press of the Lumen Control Pad. and again to turn the flashlight back on at this specifically saved settina.



Strobe

2 CLICKS

Control Pad while the flashlight is "on" will activate a rapid strobe function. Double tapping the Lumen Control Pad again resets the light to full power (700 Lumen).



In default, EL700HL runs at full power (700 Lumen). Using the Main Power Button to turn the unit off will reset the light to full power mode and your prior setting will not be saved.

Installation

Battery Installation



1. Unscrew the flashlight End Cap and remove it from the Main Body by turning counterclockwise. Insert the two included CR123A batteries or one 18650 Rechargeable battery + side first (towards the Bezel Head) into the Battery Compartment.

2. With the End Cap removed. the pre-installed Grip Spacer can be replaced with the included Tactical Grip Assist by pulling the Grip Spacer off and sliding the Tactical Grip Assist on in its place.

3. Screw the flashlight End Cap back onto the Main Body by turning clockwise until it is snug and completely sealed.

Maintenance

- Maintain the metal surface of the flashlight by removing any dirt or sand with a soft brush to avoid scratching the finish.
- Do not attempt to lubricate any part of the flashlight with the exception of the o-rings used seal the End Cap and Bezel Head with the Main Body
- Do not disassemble the flashlight other than replacing the battery. Do not loosen or remove screws or . parts. Any such or similar actions will void the warranty.
- Servicing the flashlight is only to be handled by authorized factory trained technicians.

The Best Never Rest Warranty - Lifetime Leapers, Inc. warrants that all UTG & UTG PRO products conform to published specifications and are free from defects in material and workmanship. We will repair or replace defective products for the duration of the product's life span. Our dedicated and professional in-house customer service team will go above and beyond to make things right and provide the best in-class customer service experience you expect to receive. Our warranty does not extend to products damaged from misuse, accidental damage, negligence, natural disasters/accidents, or unauthorized repair or alteration.

For warranty service, please submit your inquiry by visiting our customer service page on our website at www.leapers.com or give us a call at 734-542-1500. A Return Authorization Number (RMA) must be assigned before returning any products for warranty service.

Disclaimer and Limitation of Liability Leapers is pleased to offer suggestions of the use of its products, however Leapers neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by Leapers, whether verbal or written. EXCEPT FOR THE EXPRESS WRITTEN WARRANTY SPECIFICALLY SET FORTH ABOVE. ALL EXPRESS AND

IMPLIED REPRESENTATIONS AND WARRANTIES ARE HEREBY DISCLAIMED. INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, NON-INTERFERENCE, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR WARRANTY OF ACCURACY OF ANY INFORMATION PROVIDED WHETHER WRITTEN OR ORAL. ALL WARRANTIES ARISING FROM ANY COURSE OF DEALING, LAW, USAGE OR TRADE PRACTICE ARE HEREBY EXPRESSLY EXCLUDED TO THE EXTENT ALLOWED BY LAW. TO THE EXTENT AN IMPLIED WARRANTY CANNOT BE EXCLUDED, SUCH WARRANTY IS LIMITED IN DURATION TO ONE YEAR. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

UNDER NO CIRCUMSTANCES IS LEAPERS. OR ITS SUPPLIERS OR RESELLERS LIABLE FOR ANY OF THE FOLLOWING EVEN IF INFORMED OF THEIR POSSIBILITY: 1) THIRD PARTY CLAIMS AGAINST YOU FOR DAMAGES: 2) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES; ÓR 3) LOST PROFITS, BUSINESS REVENUE, GOODWILL, OR ANTICIPATED SAVINGS. SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.