



brightness level is reached, then continue holding the switch until the signal LED lights up to set current brightness level as startup level.

Diffuser output (Diffuser model) **Press and hold** the <u>black</u> button switch and press the white button switch to cycle between diffused and regular output.

SPOT
DIFFUSER
ALL ON (Repeat)

Remove the waterproof cover and insert the charging plug to charge. The flashlight will switch off the LED output during charge and reports the current charged percentage by flashing its indicator.

of FlashCharge progress1<50%</td>250-75%3>75%Constant ON100% (done)Charging plug



Color and diffuser filters (optional) (Screw-on type) Unscrew the stainless steel bezel and replace it with the screw-on filter to use. (Cover type) Insert the filter cover directly on the flashlight head to use. The filter cover door can be locked in place using a cable tie.

Battery Safety Precaution

Battery with protruding positive terminal is required for this flashlight. Only use compatible battery pack with this flashlight. Always ensure the battery outer wrapping is complete. Broken battery wrapping may lead to short circuit and damage to the flashlight.

Lithium/Li-ion battery can explode or cause burns if disassembled, exposed to high temperature, or shorted. Do not mix new/fully charged and used batteries. Do not mix batteries with different brand, capacity, voltage, or install batteries backwards.

When output starts to dim or low battery voltage warning appears, lower output level to extend runtime, and replace or recharge batteries whenever possible. It is a good practice to not drain the batteries completely. When you are not going to use the flashlight for a long period of time, remove all batteries from the flashlight.

How to prolong battery life

Recharge often. Do not let battery stays in deeply discharged condition for a long period of time.

<u>Maintenance</u>

Periodically clean the thread and o-rings with a lint free cloth and apply a thin coating of EAGTAC synthetic PTFE lubricant to the o-rings and thread. Do not touch or attempt to clean the reflector, as it will damage the reflective coating. Troubleshooting - Flashlight does not turn on or fails to switch between outputs normally:

- 1) Check and replace batteries
- 2) Ensure tailcap is tight
- 3) Clean all conductive contacts4) Check battery polarity

"No Hassle" EAGTAC Warranty For repair, replacement, or other inquiries contact your EAGTAC dealer. You can also reach our customer support via email at support@eagtac.com.

We warrant our flashlights to be free from defects in workmanship and materials. We will repair, replace at our option, without charging any product or part which is found to be defective under normal use within 120 months from the date of purchase with the proof of purchase.

Electronics, chargers and rechargeable batteries are covered for a period of 12 months with purchase receipt. Such repair or replacement shall be the purchaser's sole and exclusive remedy under this warranty. Normal wear and tear including batteries draining is not covered, nor is damage resulting from modification, misuse, abuse, neglect, faulty battery, <u>battery leakage</u>, <u>reversed charging</u> <u>damage</u>, improper maintenance or repaired by anyone other than EAGTAC or authorized dealer.