

OFFICER-LITE FI - INSTRUCTION SHEET

BATTERY INSTALLATION:

Your OFFICER-LITE's Advanced Light Pulse warning will inform you when battery replacement is required by blinking/pulsing when the batteries are almost fully discharged. Remove battery cartridge from flashlight. Cartridge accepts 8 AA batteries, all mounting in the same direction. Install one row at a time by inserting battery negative (-) end to spring (yellow) end of cartridge and stack second battery same direction and snap into place. Repeat process until all 8AA batteries are in place, all batteries must be installed for flashlight to function. Reinsert cartridge into flashlight positive (+) end first.

**** PLEASE NOTE:** Light will turn on automatically whenever battery compartment is opened and resealed. **

Your OFFICER-LITE has a Total Electrical Disconnect Switch to prolong the battery life while it is stored. To activate this switch, loosen the bezel 1/8 turn, until the light turns off. All power is then disconnected. To reconnect the power, tighten bezel slightly until the light turns on.

SWITCH ACTIVATION:

To turn the OFFICER-LITE on/off, push the lockout switch forward (towards bulb). Push and hold on/off button (silver) for at least 2 seconds. This procedure will be used to turn the light both on and off. To change to any of the 4 light levels, push the silver button momentarily to the desired light level. The lockout switch is designed to maintain the light status you have chosen. This status can be on, off, or at any of the 4 light levels. Once the desired light status has been set, pull back the lockout switch and set status will be maintained. To unlock, push the switch forward and reset to desired light status using silver button.

CHANGING THE BULB:

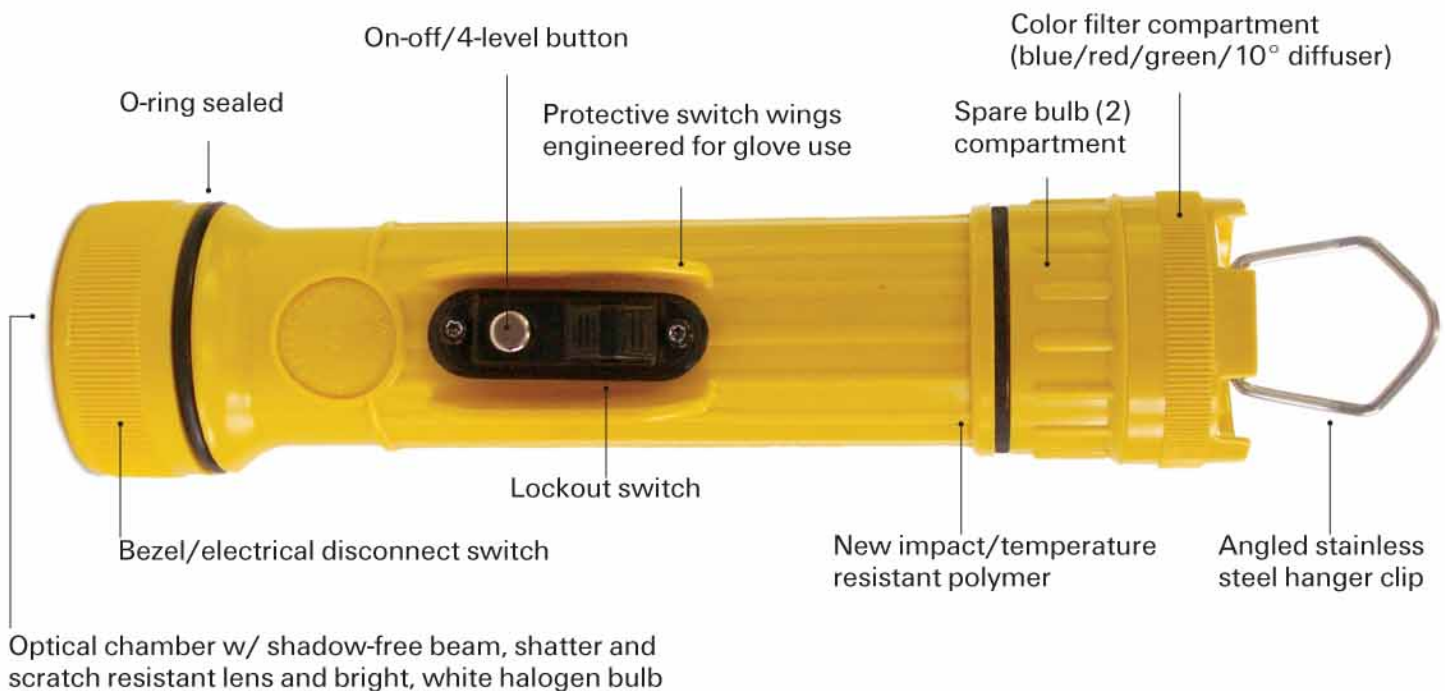
Spare bulbs (2) are stored in the spring compartment in the flashlight base. Unscrew the base to expose the coil spring. Pulling back on the spring will release it and allow access to the spare bulbs. To replace the spring, insert large spring coil down onto compartment ledge and push down on center of spring. Unscrew flashlight bezel to expose reflector and lamp assembly. Unscrew plastic bulb holder and remove bad bulb. Insert new bulb into reflector and screw bulb holder back into place. New bulbs may be bought directly by contacting **Lighting Pro Technology**.

COLOR FILTERS:

Three color filters (blue red & green) are stored in the compartment where hanger clip is located. Unscrew the cap to access them. Filters install behind the existing lens system, which includes the shatterproof clear lens and the 10-degree beam lens. Unscrew flashlight bezel, remove reflector exposing lens chamber, insert filter and reset reflector (be certain to reset gasket behind reflector).

SAVE BATTERY LIFE:

Unscrew the spare bulb compartment, twist rubber up spiral until it can fold over the top of the spring. Screw compartment back onto light keeping rubber between spring and battery cartridge. This will cut all current traveling to the voltage regulator, conserving battery life during extended storage. When ready to use again, tuck rubber into middle of spring, allowing spring to make direct contact with the battery cartridge.



LIGHTING PRO TECHNOLOGY
info@lightingpro.org

20-28 Sargeant Street
860-524-0668

Hartford, CT 06105
www.lightingpro.org