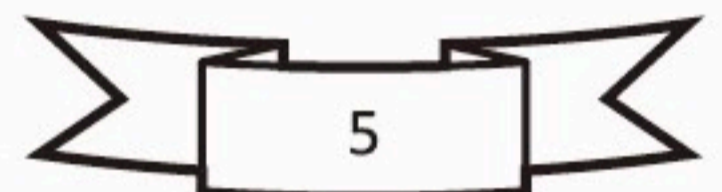




www.ospreyscopes.com

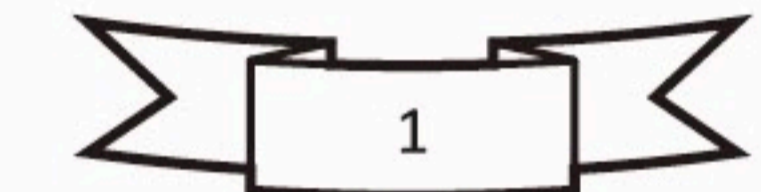


Rifle Tactical Light Manual

Please read this user manual carefully before using the Rifle tactical flashlight



www.ospreyscopes.com



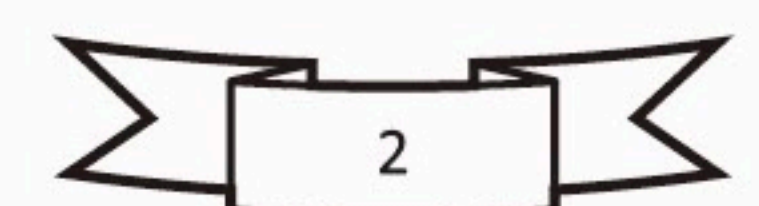
Production Specifications:

- Model No.: FL-OSP-600
- Size: 1.02 * 1.50 * 5.63 inch
- Unit Weight: 5.43 OZ including battery
- Light: 1 * CREE XML U2 LED (10 wattage)
- Power: 2 * CR123A non-rechargeable battery
- Brightness: 600 lumens
- Light Distance: 300 meters
- Modes: high, medium, low, strobe
- Run Time: 40 minutes for high mode
80 minutes for medium mode
3.5 hours for low mode

Production Features:

- Aircraft aluminum alloy with black anodized finish
- Securely fits on most long guns without need for tools
- IPX 4 rated design, dust and water resistant (not to be submerged)

www.ospreyscopes.com



Battery Installation

Always remove unit from firearm to change batteries or to perform any maintenance

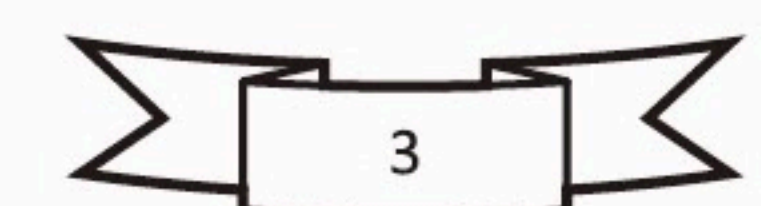
- 1) To open light battery compartment, unscrew the end cap / pressure switch end cap or the head of the light, either end can access battery compartment.
- 2) Remove old batteries and dispose of properly. Insert new batteries making sure that the negative end(-) is facing the spring. Light uses 2 cr123a batteries.
- 3) Reattach end cap / pressure switch end cap or head by turning clockwise.

Mounting Instructions

Caution: make sure that the firearm has the safety on and is unloaded to avoid misfiring.

- 1) Turn slotted thumb lever screw (counter-clockwise) to widen adjustable rail mount
- 2) Press down on both thumb levers to depress spring tension locking plate.
- 3) Slide onto rail until securely locked, turn slotted thumb lever screw clockwise, Make sure mount is secure and test your gun flashlight for functionality.

www.ospreyscopes.com



Operating Switch

A standard end cap is provided for normal flashlight use. The end cap feature 2 buttons to control the light modes.

- 1) Push rear button to control on / off.
- 2) Rear button memorizes previous mode when turned on.
- 3) When rear button is on for continuous use, also push the side button for 3 different light settings.
- 4) Push side button with option to strobe when rear button is off
- 5) Remote pressure switch has same functionality.



www.ospreyscopes.com

