

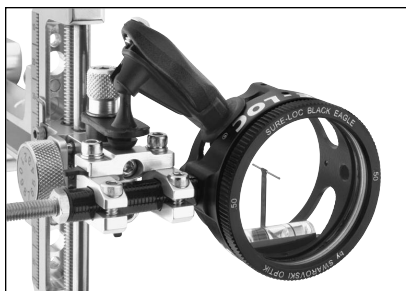
# INSTALLATION & ADJUSTMENT INSTRUCTIONS

## FOR SURE-LOC® SIGHTS AND ACCESSORIES

### SCOPE LIGHT

#### Mounting instructions

1. Remove the Cam-Assist 3-Axis Leveling Block knob from your sight. (Do not discard; save for use without light kit).
2. Insert the longer LBA knob—provided with light kit—into the hole on the bottom light support bracket.
3. Place provided spacer onto LBA screw under the light support bracket.
4. Install this assembled light kit to your Cam-Assist 3-Axis Leveling Block and sight—tighten only lightly at this point.
5. Rotate the light toward the scope and tip the end to allow the nosepiece to slip into the scope housing cut-out. Gently maneuver until the nosepiece groove is secured to both sides of the scope body—it will be a snug fit.  
Note: You may have to rotate the light support bracket to get the nosepiece into proper position.
6. Now tighten the LBA knob.



#### Adjustable brightness operation

1. Press button to turn light on or off.
2. Press and hold button to control brightness.  
From off:
  - Release at desired brightness. Light will blink at full brightness.From on:
  - Release at desired dimness. Light will blink at lowest light level.
3. For safety beacons, patiently press button and hold past blink.  
You can choose slow beacon, medium beacon, fast flash, or S.O.S.

Note: If light turns on properly, but then turns off by itself, the light is in “demo” mode. To remove “demo” mode, turn light back on; then simply press and hold button until light turns off—about 20 seconds. Continue with normal operation.

#### Battery replacement

1. Carefully remove light from swivel base.
2. Using a small pointed object, remove cap on the logo side of the light body.
3. Replace with (2) cr-2016 Lithium batteries. Install the (+) side toward the cap. Be sure top of battery is under the metal strap.
4. Replace the cap and snap shut. Return light body to swivel base.

Note: In the event of water penetrating the light case, simply open the case and allow to dry.