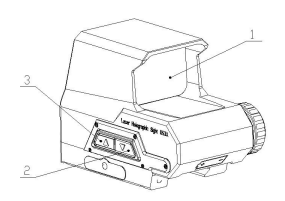
LS-EL5 LASER HOLOGRAPHIC SIGHT



Operation

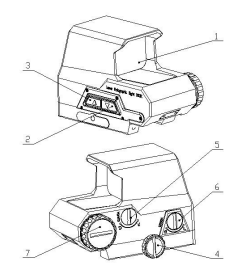
- ① Observation Window ②"↓"Button
- ❸"↑"Button

Power on: Press the "↑" or "↓" button, and the observation window will display a red aiming ring, indicating that the scope has been turned on.

Aiming ring brightness adjustment: The brightness of the aiming ring can be adjusted as needed. During daytime operation, every press of the "↑"button increases the brightness of the aiming ring by one level, and every press of the "↓" button decreases the brightness of the aiming ring by one level; When working at night, long press the "↓" button for 5 seconds to enter night vision mode. In this mode, the brightness of the aimingring can be adjusted by 3 levels. Long press the "↑" key for 5 seconds to exit night vision mode.

Shutdown: Press and hold the "↑" and "↓" buttons simultaneously, the aiming ring disappears, and the system power is turned off.

Structure

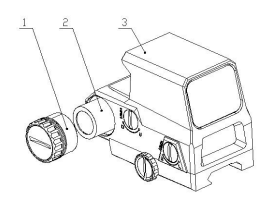


- ① Observation Window
 ② "↓ "Button
- 3 "↑ "Button 4 Lock Screw
- **5** Elevation Adjustment **6** Windage Adjustment
- Battery Compartment Cover

Specification

	Magnification		1×
	Field of View(10cm away) Aim Ring Brightness		16°× 10°
			Adjustable
	Parallax	Parallax	
	Undervoltage Alarm		Aiming Ring Flash
	Range of Adjustment for Aiming Ring		
	Elevation Windage		≥±10mil
			≥±10mil
	Battery Type	CR123A or CR123	
	Runtime	≥500h(M	edium Brightness)
	Dimension 80mm×		50mm×60mm
	Weight	< 220g	

Battery Installation

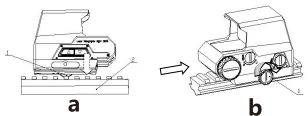


- Battery Compartment Cover
- 2 CR123A Battery Compartment

Rotate the battery compartment cover counterclockwise, place the positive electrode of the battery inward into the battery compartment, and then rotate the battery compartment cover clockwise.

Delivery Sets

Mounting



Align the locking screw of the laser holographic sight (see Figure a) with the corresponding Picatinny rail interface and insert it, Push the sight in the direction of the arrow (see Figure b) and align it with the Picatinny guide rail, then tighten the locking screw clockwise (using an adjusting plate).