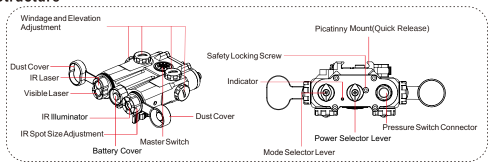
LS-M3 VISIBLE + IR LASER + IR ILLUMINATOR

Features

- a. Available high and low power modes.
- b. Integrated push-button switch and remote cable pressure-pad switch activation tap and release for momentary activation; tap twice for continuous ON.
- c. Attaches to any Picatinny rail with Quick Release Mount.
- d. Activation/low battery indicator light.

Structure

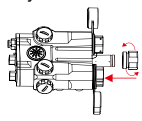


Model Family(s) & Specification

LS-M3-GIR / LS-M3-RIR	
Green / Red Laser	520±10nm / 635±20nm, <4 / <10mW, Class IIIb
IR Laser	830±15nm , <2 / <24mW, Class IIIb
IR Illuminator	830±15nm , <2 / <30mW, Class IIIb
Operating temp.	-20°C ~ +50°C
Windage/Elevation	0.25 ± 5% (mrad)
IR Illuminator	1 - 105 (mrad)
divergence, FWHM	
Waterproof	IP68
Material	Aluminum Alloy 6061-T6
Dimension	108(L)*85(W)*45(H)/mm
Net Weight	340g
Battery Type	CR123A (1pcs)

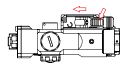
Delivery Sets

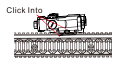
Battery installation

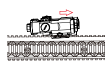


Unscrew the battery compartment, Insert the battery in the right direction of the battery compartment and tighten the battery compartment.

Mounting







a. Release the quick release interface, Open the Picatinny rail slot.

b.Align the guide rail with Picatinny rail slot, click the device into the guide rail.

c. Tighten the quick release interface.

Operating Instruction

MODE	FUNCTION
V	VISIBLE GREEN / RED LASER
I	IR AIMING LASER
L	IR ILLUMINATOR
С	IR LASER + IR ILLUMINATOR
S	STROBE MODE (IR LASER + IR ILLUMINATOR)
Н	HIGH POWER
OFF	OFF
L	LOW POWER

Power Selector:

- 1. Rotate the lever to select High Power / OFF / Low Power.
- 2. The device has a safety locking screw, loosen and take out the locking screw to use high power mode.

Master Switch:

- Hold the master switch activate the momentary working mode in selected position, relief the button to turn off.
- 2. Double click master switch for staying in certain selected working mode.
- 3. Click again for turning off.

Mode Selector:

- 1. Rotate the lever to select different working modes, all working modes should be re-activated by master switch
- 2. The IR illuminator spot size can be adjusted through the front knob.

Indicators:

- 1. Red Indicator (Indicate IR Laser / IR Illuminator)
- 2. Green Indicator (Indicate Visible Laser)
- 3. Red Indicator Strobe (Indicate Strobe Mode)
- 4. Green/Red Indicator Fast Strobe (Indicate Low Battery Status)
- 5. All the working mode could continuous working for 5 minutes, if there is no more operation, device will enter into dormant state.

Safety Precautions

Direct viewing of the laser is hazardous to the eyes.

Never look directly into the laser beam.

Never point laser beam at person.

Do not allow children to use laser sight unless under adult supervision.



Warning: Laser beam is forbidden to shoot eyes and skin directly, blindness and burn will be caused.