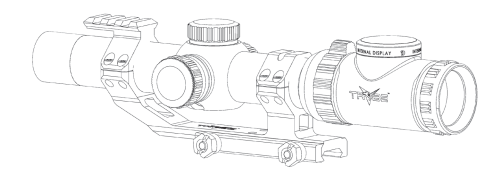


L.E.O. LOW-POWER ENHANCED OPTIC

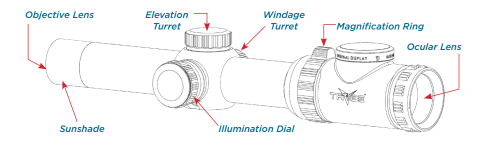
SETUP GUIDE



SPECIFICATIONS

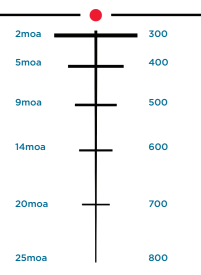
Magnification	1-8x
Objective Lens Diameter	24 mm
Exit Pupil	8-3 mm
Eye Relief	3.5 in / 89 mm
Diopter Adjustment	±4
Field-of-View	116.6-14.4 ft / 100 yds
Field-of-View	38.6-4.7 m / 100 m
Tube Diameter	30 mm
Turret Style	Capped, Finger Adjusted
Click Value	1/2 MOA

Elevation Adjust. Range	±45 MOA
Windage Adjust. Range	±45 MOA
Parallax Setting	100 yds
Length	10 in / 254 mm
Weight with Mount	23 oz / 652 g
Picatinny Mount Height	1.5 in / 38.1 mm
Illuminated Reticle Battery	CR2032
Internal Display	Monochrome Yellow OLED
Display Interface	Special USB
Environmental	IP67



RETICLE

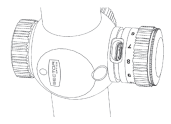
L.E.O. features a bullet drop compensating reticle that is calibrated for use at 8x magnification setting. By zeroing the dot at 200yds, additional lines will provide holdovers in 100yds increments for standard cartridges such as .308cal with 168g bullet or .223cal with 55g bullet.



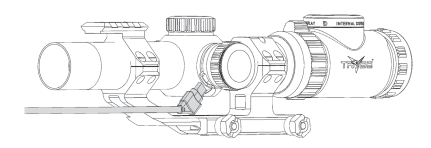
INTERNAL DISPLAY™ (ID)

L.E.O. features an integrated Internal DisplayTM (ID) which displays information from ID-compatible devices that are connected through its proprietary USB-C cable. Visit our website for the latest information.

To connect an ID-compatible device, remove the protective cover to expose the USB port. Insert cable as shown.



Only use the provided USB cables for connecting to products with ID.



OCULAR—RETICLE FOCUS ADJUSTMENT

L.E.O. uses a fast focus eyepiece designed to quickly and easily adjust the focus on the riflescope's reticle. To adjust the reticle focus:

- Look through the riflescope at a blank white wall or up at the sky.
- 2. Turn focus knob fully outward (counterclockwise).
- 3. Slowly turn the eyepiece focus knob inward until the reticle image is the most crisp.

TIP: Make this adjustment by taking short, quick glances through the scope as your eye will try to compensate for an out-of-focus reticle. **WARNING:** Looking directly at the sun through a riflescope, or any optical instrument, can cause severe and permanent damage to your eyesight.

MAGNIFICATION

The magnification adjustment is used to change the riflescope's magnification or "power," adjusting from low to high depending on the shooter's preference. L.E.O. features a Second Focal Plane reticle which maintains the same appearance regardless of magnification. Rotate the magnification ring to the desired magnification.



MERNAL DISPLAY

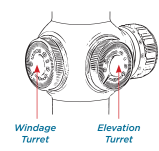
NAL DISPLAY

TURRETS

Turrets are used to adjust the bullet's point-of-impact. The turret on the top of the riflescope is the Elevation turret and is used to adjust the point-of-impact up and down. The turret on the right-hand side of the riflescope is the Windage turret and is used to adjust the point-of-impact left and right. L.E.O. incorporates precision, finger adjustable Elevation and Windage turrets with audible and tactile clicks. Each click moves the bullet's point of impact 1/2 MOA.

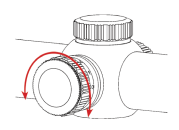


- 1. Remove the turret caps.
- Following the directional arrows, turn the dials to adjust the bullet's impact on the target. "UP" indicates bullet impact up.
- 3. When finished adjusting, slip the numbered scale by pushing at the gap, to align the zero and index mark.
- 4. Replace the caps.



SIDE ILLUMINATION CONTROL

L.E.O. uses a variable intensity reticle illumination system to aid in low-light performance. A rotary dial is mounted on the left-hand side of the riflescope for easy access. To activate/adjust the illumination, rotate the adjustment dial in either direction. The illumination dial allows for 11 levels of illumination intensity.



BATTERY INSTALLATION/REPLACEMENT

- 1. Unscrew the outer cap
- 2. Replace with a new CR2032 battery with the positive terminal facing out.
- 3. Reinstall cap



WARRANTY

TRYBE™ products are made for performance and durability and are covered by the TRYBE™ warranty. For full warranty information please visit www.TrybeDefense.com. You can also reach out to our TRYBE™ team at 1-800-511-4801 or by email at sales@trybedefense.com in order to process a warranty claim.

1/19/21

