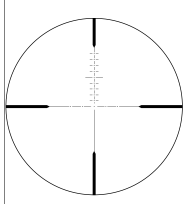
| | Limited Lifetime | Limited Lifetime | Warranty | |
|--------|----------------------|---------------------------|---------------------------|-------------------|
| | LES LES | LES LES | Re-Zeroable Turrets | 卫 |
| | , LES | LES LES | Lockable Turets | \geq |
| | AOM03 | AOM08 | Elevation Adj. Range | $\overline{\Box}$ |
| | AOM08 | 50MOA | Windage Adj. Range | 글 |
| | AOM8\f | AOM8\r | Turret Click Value | FUNCTION |
| | L5 Etched Glass | L5 Etched Glass | Reticle Type | _ |
| | (G.f+ of S-) | (G.f+ of S-) | Diopter Compensation | |
| | 113.8 of 113.25 | 16.4 of 116.81 | Field of View | |
| | filmm to 3mm | mm² of mmɛ.8 | Exit Pupil | PERFORMANCE |
| | 4.25" to 3.25" | 4.25" to 3.25" | Eye Relief | H |
| | յ 2λqe ∞ | ∞ spλg; | Parallax Adjustment Range | FC |
| | YES (Side) | YES (Side) | Parallax Adjustment | × |
| | LES | YES | Ocular Focus | \leq |
| | %76 | %76 | Light Transmission | \neq |
| | FBMC Multi Coated | FBMC Multi Coated | Lens Coating | $\overline{\Box}$ |
| | YES (.338 Lapua) | YES (.338 Lapua) | Shockproof | П |
| (| YES (Nitrogen Purged | YES (Nitrogen Purged) | Fogproof | |
| | YES (submersible) | YES (submersible) | Waterproof | |
| | MATTE BLACK | MATTE BLACK | Color & Finish | 00 |
| (6903) |) munimulA əɔəiY ənO | One Piece Aluminum (6063) | Construction Material | 9 |
| | 30mm | 30mm | Tube Diameter | S |
| | Z081 | Zo∂. ₽S | tdgi∋W | 굮 |
| | £.5° | 2.5" | Mounting Length | CONSTRUCTION |
| | 13.25" | 16.25" | геидұр | \subseteq |
| | mm4£ | 34mm | Ocular Lens Diameter | <u> </u> |
| | mm44 | 20mm | Objective Lens | Ž |
| | x91 - x4 | x42-x8 | Magnification | |







For More information on the L5 Reticle visit: www.lucidoptics.com

The L5 Reticle is a MOA Measuring tape for the operator. Each of the drop compensation marks are 2MOA apart. Each of the windage dots are 4MOA apart. The assumption made is that when the operator is taking a shot far enough outside the ZERO distance for the rifle that the scope will be set to the highest setting. This is where the magnification and

LIMITED LIFETIME WARRANTY

LUCID OPTICS warrants this product to be free of defects in materials and workmanship for life. This warranty extends to the original purchaser from the date of purchase. This warranty is VOID and a charge for repair or replacement will be made if the item has been damaged by negligence abuse or if the item has been altered in any way or repaired by anyone other than an authorized LUCID OPTICS repair center. LUCID OPTICS does not assume ANY responsibility for any consequential damages occasioned by this product. Should the item prove defective, contact LUCID OPTICS and acquire a return authorization number (RA#), then send the item to the following address with a complete description of the problem. A customer service representative will review the item and respond with a solution in a timely manner. LUCID OPTICS recommends insuring the item in case of damage or loss during shipping.

LUCID Optics, 307.463-2633 #303 | support@lucidoptics.com 1697 N.8th St. W., Riverton WY, 82501

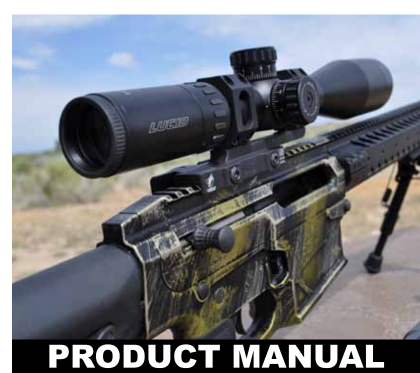


LUCID OPTICS

On Target • Under Budget

307-463-2633 | Riverton, WY USA info@lucidoptics.com | www.lucidoptics.com

LUCID OPTICS On Target • Under Budget



LUCID OPTICS Rifle Scope with the L5 Reticle

WARNING!

To avoid permanent eye damage or potential blindness, do NOT look directly at the sun or any other extremely bright lights or objects through this rifle scope.

Focusing The Reticle

The ocular focus ring is used to set the optic to your specific vision. It should not be used for setting the target image into focus or to set parallax. If you wear corrective lenses, please set this focus with these lenses in use as well. The ocular focus should be adjusted prior to setting the parallax. If the ocular focus is inadvertently set to either of the extreme sides of the focus range, this can adversely affect proper parallax setting.

The LUCID Optics rifle scope has a Fast Focus Eye Piece, without any locking mechanisms. To adjust the ocular focus, turn the knurled part of the eye piece at the very end of the optic, (closest to the eye). Adjust this ring until the reticle is out of focus then turn back slowly until the sharpest reticle image is achieved. The friction and heavy grease fit of this mechanism will hold this adjustment secure.



Windage & Elevation CLICK Values

When making elevation or windage adjustments it is important to know how much motion the reticle is moving and in which direction per click of the adjustment turrets. LUCID Optics rifle Scopes adjust in 1/8 (.125MOA) per click.

The Windage and Elevation turrets feature a Lift - Adjust, press back down to lock the adjustment in feature. Also the turrets are "re-zeroable" by using the Torqux wrench supplied.

Steps to follow:

- (1) With the Windage or elevation knob pressed down and locked into the operator set ZERO position, loosen the Torqux screw on the top of the knob
- (2) Carefully lift the knob's outer shell up off the scope
- **(3)** Rotate it into position to align with the marking on the body of the scope and carefully press down.
- (4) Replace the Torqux screw. (Caution:Do not over tighten)
- **(5)** Double check the Zero to ensure that the adjustment did not move.

The windage or elevation knob is now re-set to zero so the markings on the turret are now usable and accurate.

Parallax Adjustment

Parallax is the apparent movement of the reticle in relation to the target as the operator moves their eye across the exit pupil of the optic. This is caused by the target and the reticle being in different focal planes. A motion of the head up, down, left or right will quickly help the operator determine if parallax is present. If parallax has been eliminated by the proper settings, the reticle will remain stationary in relation to the target during motion of the head.

NOTE: With greater distance to the target, the greater the effect of parallax becomes. Significant sighting errors may result if parallax is not properly set for the target distance.

LUCID Optics Rifle scopes have a "Side Parallax" adjustment knob, located on the left side of the optic directly opposite of the windage knob.

CAUTION!

Staring at the reticle for an extended period of time will cause the human eye to compensate and give a false appearance of reticle focus. Look away every few seconds while making this adjustment to ensure that the optic is set properly for your eyes.

Installing the Rifle Scope

The accuracy of the rifle scope in relation to the firearm is only as good as the connection between them. Mounting is a critically important step in rifle accuracy with any optic. Do not neglect the attention to detail in this process. If necessary have a gunsmith mount the optic for you.

WARNING!

Make sure that your rifle is not loaded before proceeding with handling of the firearm. SAFETY First. Treat every firearm as if it is always loaded.

Caring For your Rifle Scope

With proper care your LUCID Optics rifle scope will provide many years of quality dependable service.

Cleaning the Exterior

In order to clean the exterior of the rifle scope wipe the body of the scope with a clean soft cloth. If necessary lightly moisten the cloth with water, do not use solvents.

Cleaning the Lenses

We recommend using a microfiber lens cloth designed specifically for lenses. To remove loose dirt and debris, use compressed air. If there is dirt and grit stuck to the lenses, flush the lenses with distilled water then wipe clean with the lens cloth.

Store the rifle scope in a cool dry and dust free location.