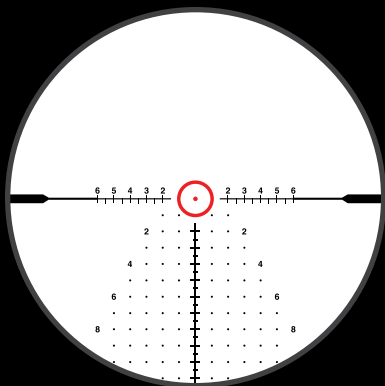




EOTECH®



vudu®

SR-4, SR-5 and LE-5

RETICLES

EOTECH® reserves the right to change the product specifications at any time without notice. All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders. Specifications provided in this user manual are nominal values only. Tolerance ranges consistent with industry best practices apply.

©2021 EOTECH, LLC. All rights reserved. EOTECH® and Vudu® are registered trademarks of EOTECH, LLC.

Contents

1 / FEATURES

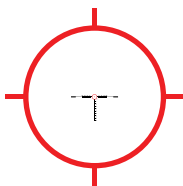
SR-4, SR-5 and LE-5 Reticles	4
First (Front) Focal Plane	5
Speed Ring	5
Inner Circle Dot	5
Elevation Holdovers	6

2 / MAINTENANCE

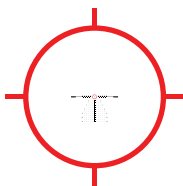
Service and Repair	10
Contact Information	11

SR-4, SR-5 and LE-5 Reticles

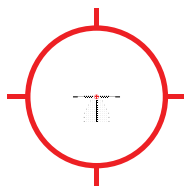
The SR Series reticles were designed to be versatile short to medium range reticles available in both MOA and MRAD calibrations. Combined with the Vudu First Focal Plane (FFP) riflescope, integrated Speed Ring reticle allows for fast target engagement at low power, and excellent resolution and accuracy at higher power to engage longer range targets.



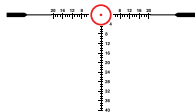
SR-4 @1X



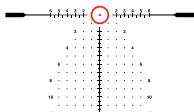
SR-5 @1X



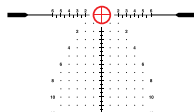
LE-5 @1X



SR-4 @10X



SR-5 @10X



LE-5 @10X

First (Front) Focal Plane

First (or Front) Focal Plane riflescopes have the reticle installed at the front of the erector tube, forward of the magnification lens. When the magnification is increased, the reticle increases in proportion to the image you are viewing. As a result, the spacing between the actual reticle marks will always subtend the same distance at any magnification setting. This allows the shooter to quickly and accurately mil, hold over or hold off regardless of the magnification setting.

Speed Ring

The SR Series reticles feature the popular EOTECH Speed Ring circle pattern for fast target engagement on close range targets at low power. Simply center the circle over the target and fire. The wide field of view at the lower power settings also allow for quicker transitioning between targets.

Inner Circle Dot

For those longer-range shots, an adjustment increase to the magnification will expand the Speed Ring until it is out of view and bring either a Circle Dot (SR-4, SR-5) or Circle Cross-Hair (LE-5) pattern into view. This setting is ideal for longer range shots where precision is paramount.

Elevation Holdovers

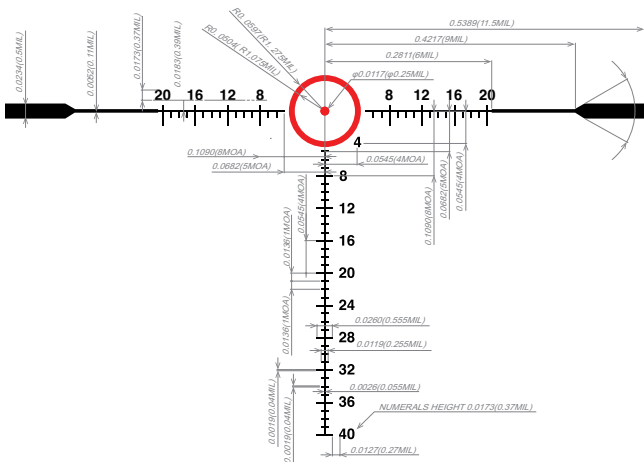
The SR series reticles are designed to use holdover hash marks to compensate for bullet drop. See images for holdover information for each.

All drops are calculated with a 100 yard zero. EOTECH recommends that shooters create and use a DOPE chart (Data On Previous Engagements) for your specific rifle and ammunition choice to quickly identify bullet drop at a given range.

If the shooter prefers, the elevation dial can also be used to dial in your adjustment to compensate for bullet drop. When using the dial for elevation adjustment, always use the center of the inner dot.

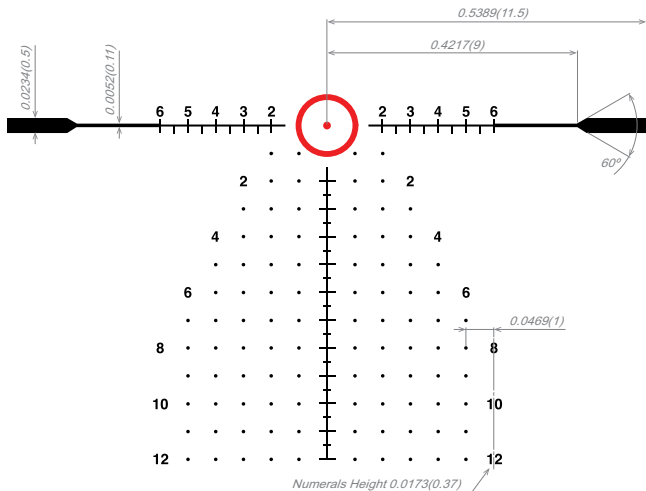
SR-4: MOA

The SR-4 offers a duplex style reticle graduated in MOA with a precision 1 MOA center aiming dot. The clean sight picture provides improved down range visibility while still allowing the full use of the horizontal and vertical stadia lines for hold-overs and wind calls.



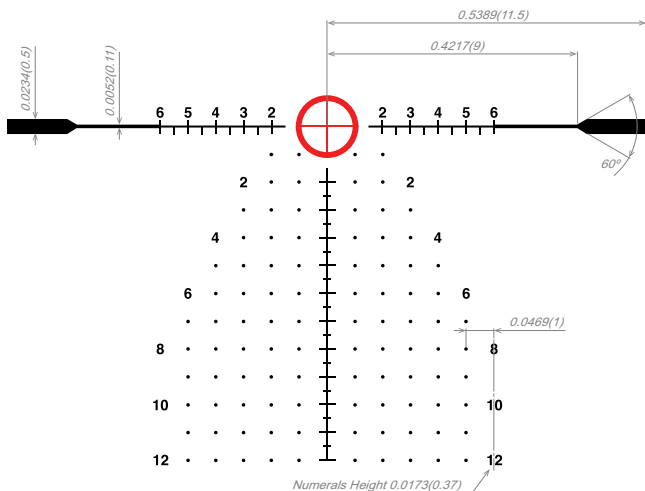
SR-5: MRAD

The SR-5 offers a Christmas tree style reticle graduated in MRAD with a precision 0.25 MRAD center aiming dot. The secondary windage and elevation features allow for precise holds on those longer range shots.



LE-5: MRAD

The LE-5 offers a Christmas tree style reticle graduated in MRAD with a precision center cross-hair. The secondary windage and elevation features allow for precise holds on those longer range shots.



Service and Repair

- Visit the manufacturer's website at **eotechinc.com**.
- Navigate to the **Help Center** to complete the Return Authorization Request Form. EOTECH will provide detailed instructions on how to return your optic for repair.
- Contact EOTECH's Customer Service department by calling 888-EOTHOLO (888-368-4656) or submit a request online at **eotechinc.com**.

PRO TIP: *Do not ship the sight(s) without a Return Authorization number – this will severely delay the turnaround time on repair or replacement.*

Contact Information

CUSTOMER SERVICE/REPAIR

888-368-4656

eotechinc.com/help-center

RA# REQUEST WEB ADDRESS

eotechinc.com/help-center

SHIPPING ADDRESS

EOTECH

46900 Port Street

Plymouth, MI 48170 USA

SCAN FOR
PRODUCT
REGISTRATION



SCAN FOR
WARRANTY
INFORMATION





EOTECH®

**Thank you for purchasing an
EOTECH Vudu riflescope.**

VD1918 Rev A
January 2022

EOTECHINC.COM