





The Trijicon SRO® is specifically designed for pistol use. The wide field of view and clean, crisp dot makes it easy for users to find and track the dot in both target and competitive shooting applications, helping improve shooting accuracy and speed. Every SRO features both manual and automatic LED brightness modes and a 3-year battery life. These features make the SRO a great choice in any application.

#### CLEARLY SEE THE TARGET

- Large, clear lens give the user an unobstructed field of view.
- Parallax free

#### FINDING AND TRACKING THE DOT IS EASY

 The large circular field of view helps you find the dot and center it in the lens when shooting.

# 3 EASILY MOUNTS TO POPULAR RED-DOT-READY PISTOLS

- The SRO® shares the same foot print as the Trijicon RMR®.
- Also compatible with most RMR mounts.
- Does not require a sealing plate.

### The Science of Brilliant®

At Trijicon, we are bound by a commitment to industry-leading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why Trijicon products are subjected to the below testing methods.











Alaska-to-Africa Tested | Immersion Tested | Solid Zero Tested | Vibration Tested | Drop Tested

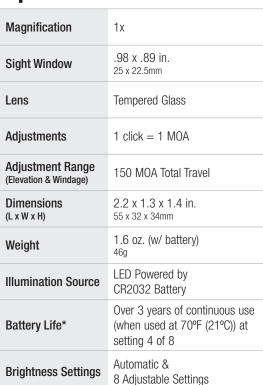
Visit Trijicon.com/Science to learn more.

## Features and Benefits

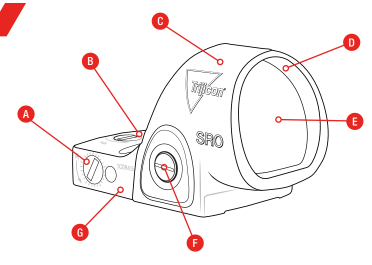
- A Easily Adjustable Windage & Elevation Tool-less design makes zeroing hassle-free.
- B Top-Loading Battery
  Battery changes are easy, with no need to unmount the optic; Uses common CR2032 battery.
- **C** Rugged, Durable Construction 7075-T6 forged aluminum housing; waterproof up to 10 ft. (3m).
- Large, Unobstructive Field of View Find the red dot with ease; parallax free.
- Clear, Crisp Red Dot
  Finely tuned illuminated reticle, coupled
  with an exceptionally clear front lens,
  offer clear sight picture.
- Intuitive, Easy-to-Adjust Illumination Controls
  8 brightness settings, including 1 super bright
  mode and 2 night vision modes.
- G Identical Footprint as RMR®

  Mounts easily on popular red-dot-ready pistols using the same base as Trijicon RMR®.

# Specifications /



<sup>\*</sup>Extreme temperatures (high or low) will affect lithium battery performance.





8 Brightness Settings Including 1 Super Bright Mode and 2 Night Vision Modes



Button "Lock-out" Mode: Secures the Auto-Brightness Setting Feature

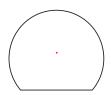
 Ideal for everyday carry or hunting



NEW Button "Lock-in" Mode: Secures the User-Chosen Brightness Setting Indefinitely

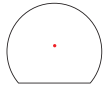
 Ideal for competition and target shooting

## Available Reticles //



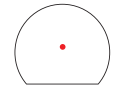
1.0 MOA Dot

**Best Use:** Long Range and Bullseye Shooting



2.5 MOA Dot

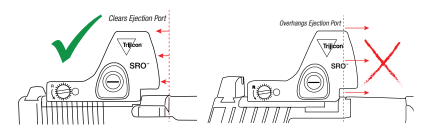
Best Use: Target Shooting, Competition, and Hunting



5.0 MOA Dot

**Best Use:** Quick Close Shooting

Reticles not shown to scale. For a full view of reticles, and list of accessories please visit our website at Trijicon.com.



It is not recommended to mount SRO on pistols if the front of the optic overhangs the chamber/breach face as this may cause the pistol to malfunction.

