

> DEPENDABLE ELECTRONIC DESIGN

Ruggedized battery contacts and electronics ensure performance and survivability in harsh environments.



> ADJUSTABLE LED RMR®

The brightness adjustment buttons are designed to be easily manipulated and accessible. Features an automatic brightness mode and controls for eight adjustable settings including 2 NV and 1 super bright. The CR2032 battery lasts up to 4 years at a brightness setting of 4 out of 8.



> LED RMR[®]

Automatically adjusts illuminated reticle to available light conditions. CR2032 battery lasts 2 years of typical use, 5 years in dark storage.



> BUTTON LOCKOUT

Sets Adjustable RMR Type 2 into automatic mode to prevent accidental adjustments.



> BATTERY CONSERVATION MODE

Automatically sets the Adjustable RMR Type 2 aiming dot to ambient lighting conditions after 16.5 hours of no button pushes.



> COMPATIBLE WITH ALL MOUNTS

RMR Type 2 is compatible with all existing RMR mounting solutions and RMR pistol modifications.



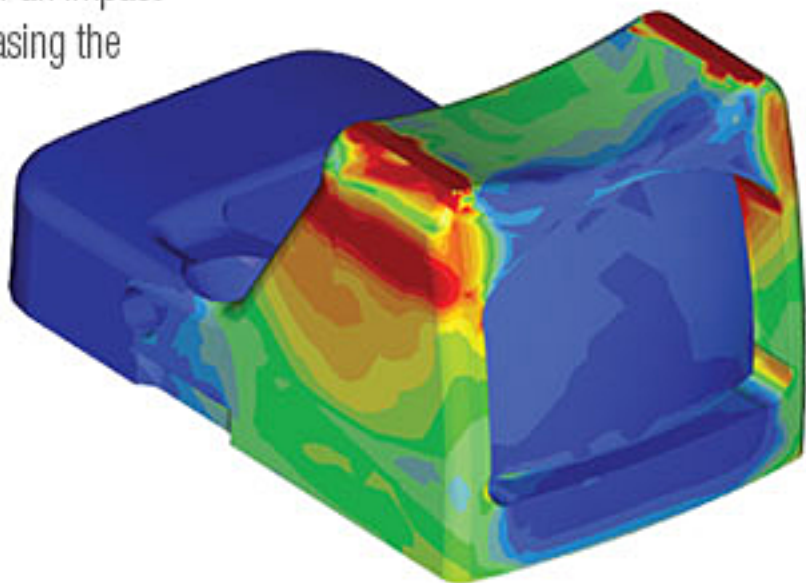
> DUAL-ILLUMINATED RMR®

Tritium-phosphor lamp illuminates reticle in low-light conditions and fiber optics automatically adjust the brightness level and contrast to available light conditions.



> **UNIQUE PATENTED HOUSING SHAPE**

Forged 7075-T6 aircraft aluminum-alloy forged housing shape diverts the force of an impact away from the lens, greatly increasing the durability of the sight.



> VERSATILE SIGHT

Multiple primary applications including rifle, pistol, shotgun and carbine, or use as a secondary sight with a magnified optic.



TRIJICON
RMR®

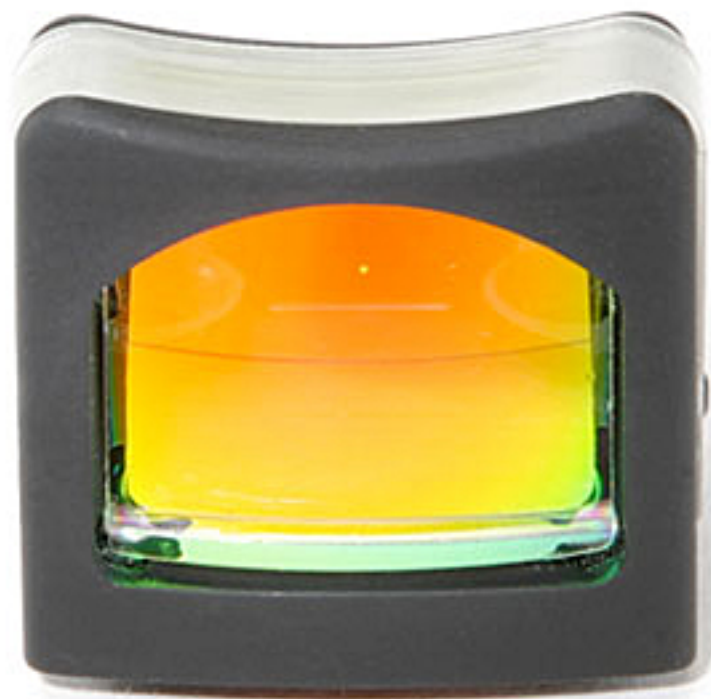
**> EASY ADJUSTABLE
WINDAGE / ELEVATION**

Easily adjustable without special tools.
1 MOA per click.



**> TRUE-COLOR
MULTI-COATED LENS**

Creates a wide-band light transmission
for minimal change in target area color.



TRIJICON
RMR®

> PARALLAX-FREE



TRIJICON
RMR®

**> WATERPROOF TO
20 METERS (66 FT.)**



Trijicon puts everything within reach.

Check out the collection of optical equipment we offer.