

Trijicon RMR[®]



Add speed and precision to your self-defense, duty, or competition pistol with a Trijicon RMR®. Also proven on long guns as either a primary or secondary optic, the RMR is designed to be as durable as the legendary Trijicon ACOG®, improving precision and accuracy with any style or caliber of firearm. Its patented housing shape absorbs impacts and diverts stresses away from the lens to increase durability. LED models are built around ruggedized electronics and are proven to withstand the rigors of handgun recoil. The battery-free Dual-Illuminated model uses tritium and fiber optic technology to provide any light aiming without the need for a battery.

- Unique, Patented Housing Shape: Unsurpassed Durability
- 2 Trusted by Military and Law Enforcement
- 3 Intuitive Easy-Push Illumination Buttons*
- Waterproof to 20 Meters
- Made in USA

*Adjustable LED models only.

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

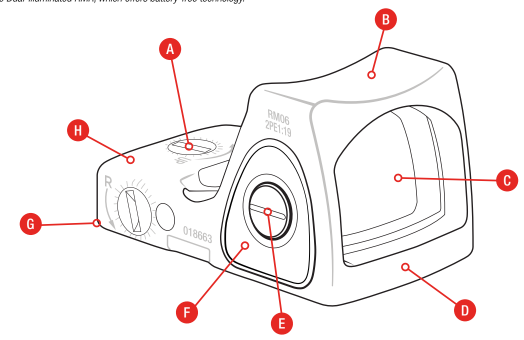
Visit Triiicon.com/Science to learn more.

Features and Benefits

- A Easily Adjustable Windage/Elevation
 No need for special tools. 1 MOA per click.
- Outstanding Durability
 Unique, patented housing shape diverts the force of an impact away from the lens, greatly increasing drop survivability and one-handed slide manipulation.
- True-Color, Multi-Coated Lens
 Wide-band light transmission ensures minimal change in target area color.
- Multi-Platform-Friendly

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

*Not available on the Dual-Illuminated RMR, which offers battery-free technology.



E Upgraded Electronics*

Battery Conservation Mode*

conditions after 16.5 hours.

Built to Handle the Worst

Waterproof to 20 meters (66 ft.)

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

Automatically adjusts aiming dot to ambient lighting

Available in Many Models & Red Dot Sizes/Colors

Choose from Adjustable LED, Dual-Illuminated (battery-free),

and LED models, with multiple dot sizes and colors available.

Specifications /









	388	The state of the s	
	Automatic LED	Adjustable LED	Dual-Illuminated
Overview	Automatically adjusts illuminated reticle to available light conditions. CR2032 battery lasts 2 years of typical use, 5 years in dark storage.	Features an automatic brightness mode and easy push buttons for eight adjustable brightness settings including 2 NV and 1 super bright. CR2032 battery lasts up to 4 years at a brightness setting of 4 out of 8.	Tritium-phosphor lamp illuminates reticle in low-light conditions and fiber optics automatically adjust the brightness level and contrast to available light conditions.
Magnification	1x	1x	1x
Sight Window	.87 x .63 in. 22 x 16mm	.87 x .63 in. 22 x 16mm	.87 x .63 in. 22 x 16mm
Lens	Tempered Glass	Tempered Glass	Tempered Glass
Adjustments	1 click = 1 MOA	1 click = 1 MOA	1 click = 1 MOA
Adjustment Range (Elevation & Windage)	150 MOA Total Travel	150 MOA Total Travel	150 MOA Total Travel
Dimensions (L x W x H)	1.8 x 1.1 x 1.0 in. 46 x 28 x 25mm	1.8 x 1.2 x 1.0 in. 46 x 30 x 25mm	1.8 x 1.2 x 1.0 in. 46 x 30 x 25mm
Weight	1.2 oz. 34g	1.17 oz. 33.2g	1.2 oz. 34g
Illumination Source	LED Powered by CR2032 Battery	LED Powered by CR2032 Battery	Tritium & Fiber Optics
Battery Life	2 years of typical use*, 5 years in dark storage	4+ years of continuous use*, at setting 4 of 8	N/A
Brightness Settings	Automatic	Automatic and 8 Adjustable Settings	Automatic
Waterproof	66 ft. 20m	66 ft. 20m	66 ft. 20m

^{*}When used at 70°F (21°C). Extreme temperatures (high or low) will affect lithium battery performance.

Available Reticle



RMR® Type 2 Automatic LED





3.25 MOA Dot RM01 Series

RMR® Type 2 Adjustable LED









1.0 MOA Dot RM09 Series

RM06 Series

RM07 Series

RMR® Dual-Illuminated







9.0 MOA Dot RM05G Series

9.0 MOA Dot RM05 Series

RMR® HRS





Reticle not shown to scale. For a full view of the reticle, please visit our website at Trijicon.com.

The RMR® Type 2 was selected by U.S. Special Operations Command (USSOCOM) for the Handgun Reflex Sight (HRS) Contract after extensive testing and evaluation showed the RMR Type 2 to be uniquely reliable and durable in handgun applications. A similar version of the RMR Type 2 HRS that closely matches the one chosen by the USSOCOM is available to the commercial market. Unique to the RM06-HRS is the hard-anodized coyote brown coating which is designed to reduce detection and special markings which identify its date of manufacture and unique serial number.