

Ruggedized Miniature Reflex for Concealed Carry



Split seconds matter. The new Trijicon RMR<sup>\*</sup>cc has a thinner, lower-profile design that reduces the risk of snags for a faster and easier draw. Although smaller, the RMRcc keeps all the great features of the RMR. Easy-to-use buttons, a common CR2032 battery with up to 4 years of illumination, and a wide variety of mounts to fit today's popular concealed carry pistols, the RMRcc is the clear choice in personal defense.

Shoot more accurately with a single, crisp, clear aiming point superimposed on your target. Once zeroed in, where you see the dot is where your bullet will impact. Your eyes never need to leave the threat which allows you to stay focused on the situation.

Born from the industry-leading Trijicon RMR<sup>®</sup>, the new RMR<sup>®</sup>cc has the same reliability you expect, designed for concealed carry. The slimmer design fits a variety of pistols providing comfort during everyday carry. Carry confidently with a sight that increases your speed, improves your accuracy, and keeps your focus on the target.

## **Confidence in Carrying**

### **Everyday Reliability**

**Triji**con<sup>®</sup>

Brilliant Aiming Solutions™

- ruggedized electronic design
- unique shape protects lens from drops and bumps
- 4-year battery life ready when you need it

### Designed for Defense

- snag-free design, easier to carry, easier to draw
- multiple illumination options for any lighting condition
- target-focused shooting with both eves open

### Easy to Adopt

- slim, low-profile design with easy-to-use buttons
- mounting adapters for popular pistols
- uses common CR2032 battery

### The Science of Brilliant®

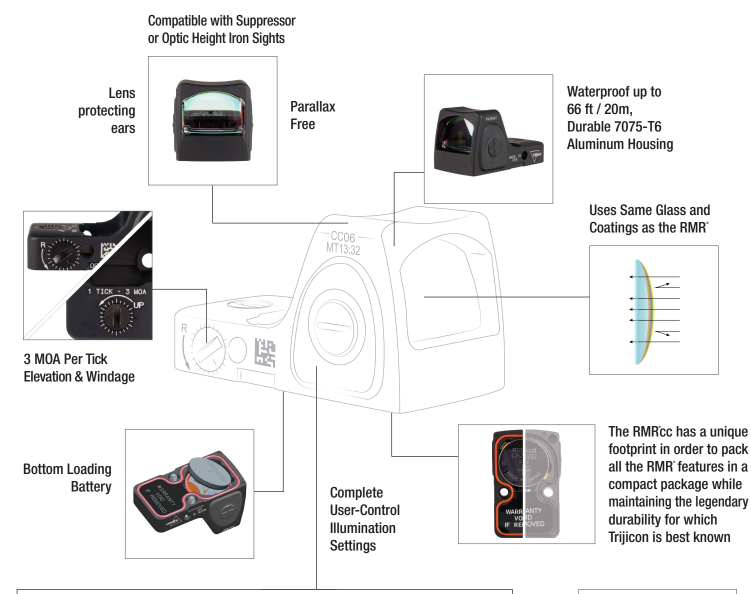
At Trijicon, we are bound by a commitment to industryleading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why Trijicon products are subjected to the below testing methods.



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

Visit Trijicon.com/Science to learn more.







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



"Lock-out" Mode: Secures the Auto-Brightness Setting which is Ideal for Everyday Carry



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



Designed to fit on today's popular pistols

## Fits Many Popular Pistols

#### **Designed to Fit Today's Popular Compact Pistols**

A variety of mounting options are available for optics-cut and standard pistol designs



Smith & Wesson<sup>®</sup> M&P<sup>®</sup> Shield<sup>™</sup>

## Fits on Popular Full-Size Optic-Ready Pistols A thinner footprint means the RMRcc will sit flush with the sides of your full-size pistol



Glock® 19

### The Ideal Optic for Your 1911

Mounts seamlessly to custom-milled 1911 style pistols



Smith & Wesson <sup>®</sup>		
Pistol Model	Mount Part #	
M&P Shield M2.0	AC32091	
M&P Shield M2.0 CORE	AC32092	
M&P 380, 9mm Shield EZ	AC32093	
M&P Shield Bodyguard 380	AC32094	
Glock°		
Pistol Model	Mount Part #	
All Dovetail models (17, 19, 22, 24, 32, 42, 43, 43X, 45, 48 etc.)	AC32098	
All MOS Guns	AC32099	
Springfield Armory <sup>®</sup>		
Pistol Model	Mount Part #	
All XDS models	AC32097	
Hellcat Iron Sight	AC32097	
Hellcat OSP	AC32092	
Walther		
Pistol Model	Mount Part #	
PPS	AC32103	
Kimber <sup>°</sup>		
Pistol Model	Mount Part #	
1911 and Ultra Carry	AC32101	
Micro 9	AC32102	
Sig Sauer <sup>®</sup>		
Pistol Model	Mount Part #	
365	AC32095	
365 XL	AC32096	
938	AC32097	

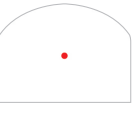
Additional mounts coming soon. Please check Trijicon.com for the most up-to-date information. For a full list of accessories visit Trijicon.com.

## Specifications

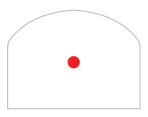
Magnification	1x
Sight Window	.74 x .50 in. 18.7 x 12.8mm
Lens	Tempered Glass
Adjustments	1 tick = 3 MOA
Adjustment Range (Elevation & Windage)	150 MOA Total Travel
Dimensions (L x W x H)	1.8 x 0.95 x 0.97 in. 45 x 24 x 25mm
Weight	1.2 oz. (w/ battery) 34g
Illumination Source	LED Powered by CR2032 Battery
Battery Life*	Over 4 years of continuous use (when used at 70°F (21°C)) at setting 4 of 8 $$
Brightness Settings	Automatic & 8 Adjustable Settings

\*Extreme temperatures (high or low) will affect lithium battery performance.

# Available Reticles



3.25 MOA Dot<sup>+</sup>



 $6.5 \text{ MOA Dot}^{\dagger}$ 

## RMR<sup>°</sup>cc / RMR<sup>°</sup> Comparison

— 1.1 in. Width ——>



3.25 MOA Dot<sup>†</sup> RM01 & RM06 Series

<sup>†</sup>Reticles not shown to scale.

### Trijicon.com/RMRcc



1.8 in. Length

>

©2022 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com RMR®cc includes license for patented optic cut technology pioneered by ZEV Technologies. Specifications subject to change without notice. | PML4083-1 Rev(4) 0522

3.25 MOA Dot<sup>†</sup>

CC06 Series