

### AS RUGGED AS IT GETS

The Trijicon RMR® (Ruggedized Miniature Reflex) sight is the most rugged miniature red dot sight available. It is made from 7075-T6 aluminum to MIL-spec standards and has a patented shape designed to absorb impact and divert stress away from the lens, increasing durability. Available in LED, Adjustable LED, or Dual-Illuminated (fiber optic / tritium) versions, and with dot sizes ranging from 1 MOA to 13 MOA, you are sure to find what fits your needs. The RMR is a versatile sight that illuminates in any lighting condition.

### MODELS









### **FEATURES**

#### UNIQUE PATENTED HOUSING SHAPE

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

### TRUE-COLOR, MULTI-COATED LENS

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

### ADJUSTABLE WINDAGE/ELEVATION

Easily adjustable without special tools. 1 MOA per click.

### **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.

### LED RMR®

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

### **VERSATILE SIGHT**

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

### PARALLAX FREE

WATERPROOF TO 20 METERS (66 ft.)

### LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 15 years from date of original manufacture (Dual-Illuminated RMR). Electronics are warranted for 5 years from date of original manufacture (LED & Adjustable LED RMR).





# **SPECIFICATIONS**

SYSTEM	LED	ADJUSTABLE LED	DUAL-ILLUMINATED
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. (w/ battery) 34g	1.17 oz. (w/ battery) 33.2g	1.2 oz. 34g
ILLUMINATION SOURCE	LED Powered by a CR2032 Lithium Battery	LED Powered by a CR2032 Lithium 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	N/A
AVAILABLE MOUNTING ADAPTERS	Picatinny Rail, Weaver Rail, ACOG Add-On, Riflescope Add- On, Pistol, Double Barrel Rifle	Picatinny Rail, Weaver Rail, ACOG Add-On, Riflescope Add- On, Pistol, Double Barrel Rifle	Picatinny Rail, Weaver Rail, ACOG Add-On, Riflescope Add On, Pistol, Double Barrel Rifle



## LED



### 3.25 MOA Dot

Sniper Gray: OD Green:

■ RM01-C-700100 ■ RM01-C-700101 FDE: RM01-C-700102 Nickel Boron: RM01-C-700063 6.5 MOA Dot Black:

■ RM02-C-700121 RM02-C-700122 RM02-C-700123



3.25 MOA Dot



6.5 MOA Dot

## ADJUSTABLE LED



#### 1.0 MOA Dot

Black: Sniper Gray: OD Green: FDE:

■RM09-C-700304

■ RM09-C-700305 ■ RM09-C-700306 ■ RM09-C-700307

3.25 MOA Dot Black: Sniper Gray: OD Green: FDE:

■RM06-C-700214 ■ RM06-C-700215 ■ RM06-C-700216

### 6.5 MOA Dot

Black: Sniper Gray: OD Green: FDE:

■ RM07-C-700235 ■RM07-C-700236 ■ RM07-C-700237



1.0 MOA Dot



3.25 MOA Dot



6.5 MOA Dot

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

ITAR ITAR controlled item. For export restrictions on all products, see page 169. Reticles not shown to scale. For a full view of reticles, please visit our website at trijicon.com.

# **DUAL-ILLUMINATED**



#### 7.0 MOA Dot

 Black:
 RM04

 Sniper Gray:
 RM04-C-700163

 OD Green:
 RM04-C-700164

 FDE:
 RM04-C-700165

 Nickel Boron:
 RM04-C-700064



### 7.0 MOA Dot



 Sniper Gray:
 RM05-C-700187
 RM05-C-7002

 OD Green:
 RM05-C-700188
 RM05-C-7002

 FDE:
 RM05-C-700189
 RM05-C-7002

 Nickel Boron:
 RM05-C-7000
 RM05-C-7000



#### 13.0 MOA Dot

 Black:
 RMI03

 Sniper Gray:
 RM03-C-70014

 OD Green:
 RM03-C-70014

 FDE:
 RM03-C-70014



13.0 MOA Dot

#### 12.9 MOA Triangle

 Black:
 RMU8A
 RMU8G

 Sniper Gray:
 RM08-C-700256
 RM08-C-70028

 OD Green:
 RM08-C-700257
 RM08-C-70025

 FDE:
 RM08-C-700258
 RM08-C-70025

 Nickel Boron:
 RM08-C-70006



12.9 MOA Triangle

