

#### > DEPENDABLE ELECTRONIC DESIGN

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



## ADJUSTABLE LED RMR<sup>®</sup>

The brightness adjustment buttons are designed to be easily manipulated and accessible. Features an automatic brightrness 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.



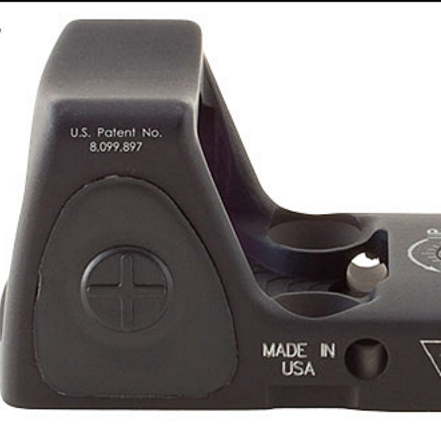


Automatically adjusts illuminated reticle to available light conditions. CR2032 battery lasts 2 years of typical use, 5 years in dark storage.



# 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.



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

R2

R

) #35

PATENT PENDING

R12

R10

NOWEST INDUSTRIES INC

R6

R8



# 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.











# WATERPROOF TO 20 METERS (66 FT.) 2115

Trijicon puts everything within reach.

Check out the collection of optical equipment we offer.