

## **TRIJICON MRO**<sup>™</sup>

(Miniature Rifle Optic)

LARGE VIEWING AREA Allows faster target acquisition and engagement with reduced "tube effect".

### ADJUSTABLE

**BRIGHTNESS SETTINGS** Eight brightness settings with a mid-position "Off" feature.

AMBIDEXTROUS BRIGHTNESS CONTROL

Brightness dial is equally usable by left or righthanded operators without having to remove hand from fire control.

 EASY-TO-SET ADJUSTERS
Adjusters provide positive-click reticle movement in ½ MOA increments and require no special tools for operation.

AIRCRAFT-GRADE ALUMINIUM HOUSING

1 CLICK = 1/2 MOA

Forged 7075 housing and fully-sealed construction protect against the toughest elements.

#### SURFACE-FLUSH ADJUSTERS

Eliminates snag hazards and ensures against inadvertent adjustment or loss of zero.

#### SUPERIOR QUALITY GLASS LENSES

Multi-coated lenses provide superior clarity and light gathering capabilities with zero distortion and provide for a crisp dot reticle.

## PARALLAX-FREE

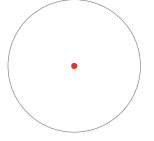
WATERPROOF TO 30 METERS (100FT.) Dry-nitrogen filled to eliminate fogging.

SINGLE LITHIUM BATTERY 5 years of continuous use at day-setting 3 (setting 5 of 8) at 70°F with supplied lithium battery.





# MODEL SPECIFICATIONS



2.0 MOA Dot

MAGNIFICATION	1x
OBJECTIVE LENS	25mm
CLEAR APERTURE	0.805 in. 20.4mm
EYE RELIEF	Infinite
ADJUSTMENTS	1 click = $\frac{1}{2}$ MOA
ADJUSTMENT RANGE	70 MOA Total Travel
DIMENSIONS (L x W x H)	2.6 x 1.7 x 2.0 in. (w/o mount) 66 x 43 x 51mm
WEIGHT	4.1 oz. (w/ supplied lithium battery and w/o mount) $_{\rm 116g}$
ILLUMINATION SOURCE	LED Powered by CR2032 Battery
BATTERY LIFE	5 years of continuous use*, at day-setting 3
BRIGHTNESS SETTINGS	8 Total Settings NV1, NV2, Day 1, Day 2, Day 3, Day 4, Day 5, Day 6 (Super-Bright)

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



©2015 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com | Specifications subject to change without notice. | PML4053-1 Rev(0) 0715