

		Trijicon MRO®Trijicon MRO® Patrol (Red Dot Green Dot)Trijicon MRO® (Red Dot)			Trijicon MRO [®] HD	
Magnification	1x		1x	1x		Зх
Objective Lens	25mm		25mm	25mm		25mm
Clear Aperture	0.805 in. 20.4mm		0.805 in. 20.4mm	0.805 in. 20.4mm		0.805 in. 20.4mm
Eye Relief	Infinite		Infinite	Infinite		68mm
Field of View (@ 100 yd.) (@ 100m) (Degrees)	N/A		N/A	N/A		7.2° 37.5 ft 12.58m
Adjustments	1/2 MOA per click		1/2 MOA per click	1/2 MOA per click		N/A
Adjustment Range Total Travel	70 MOA		70 MOA	70 MOA		60 MOA
Illumination Source	LED Powered by CR2032 Battery		LED Powered by CR2032 Battery	LED Powered by CR2032 Battery		N/A
Waterproof	100 ft. (30m)		100 ft. (30m)	100 ft. (30m)		33 ft. (10m)
Dimensions* (L x W x H)	2.6 x 1.7 x 2.0 in. 66 x 43 x 51mm		3.6 x 1.8 x 2.0 in. 91 x 43 x 51mm	2.9 x 1.7 x 2.0 in. 73 x 43 x 51mm		Magnifier: 2.9 x 1.5 x 1.7 in. 74 x 39 x 44mm MRO HD & Magnifier: 6.25 x 1.7 x 2.04 in. 158.8 x 43.2 x 51.8mm
Weight* (w/ supplied lithium battery)	4.1 oz. 116g		5.0 oz. 141.7g	4.6 oz. 130g		Magnifier: 6.5 oz. ^{184g} MRO HD & Magnifier: 12 oz. ^{340.2}
Battery Life (Continuous use** at Day Setting 3)	5 years	1 year	5 years	2.5 years	75 Days	N/A
Brightness Settings	8 Total Settings 2 NV, 5 Day and 1 Super-Bright		8 Total Settings 2 NV, 5 Day and 1 Super-Bright	16 Total Settings (8 for for each reticle) 2 NV, 5 Day and 2 NV, 5 Day and 1 Super-Bright 1 Super-Bright		N/A
Reticle Options Reticles not shown to scale.	2.0 MOA Red Dot 2.0 MOA Green Dot		2.0 MOA Red Dot	68 MOA Reticle with 2.0 MOA Dot		N/A
	The extended battery life and red dot color of the classic MRO gives the user a solution for a wide variety of applications and environments.		The MRO Patrol includes an Ocular Lens Cover to protect glass from damage and to reduce glare and reflections as well as an Objective Cover and ARD.	The MRO HD is optimized for use with a magnifier, with a re-engineered objective lens to produce a refined 2.0 MOA center dot surrounded by a 68 MOA segmented circle reticle.		N/A
MSRP (Starting at)	\$579 \$613		\$849	Startin		g at \$919





The Trijicon MRO[®] Series features a large aperture maximizing the viewing area, allowing for better situational awareness and fast target engagement. It also features ambidextrous brightness controls, sub-flush adjusters, advanced lens coatings, and a fully sealed, waterproof, hard anodized forged 7075-T6 housing, making the MRO the ultimate mini reflex sight.



The MRO HD is optimized for use with a magnifier, with a re-engineered objective lens to produce a refined 2.0 MOA center dot surrounded by a 68 MOA segmented circle reticle. The ambidextrous reticle and brightness control allows the user to choose between a full reticle or center dot only.







©2019 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com Specifications subject to change without notice. | PML4066-1 Rev(1) 1019

Trijicon.com/MR0



Improved Target Visibility Large viewing area, superior glass quality, parallax-free > Trusted Durability

Aircraft-grade aluminum housing, waterproof to 100 ft./30m, limited lifetime warranty

Ease of Operation

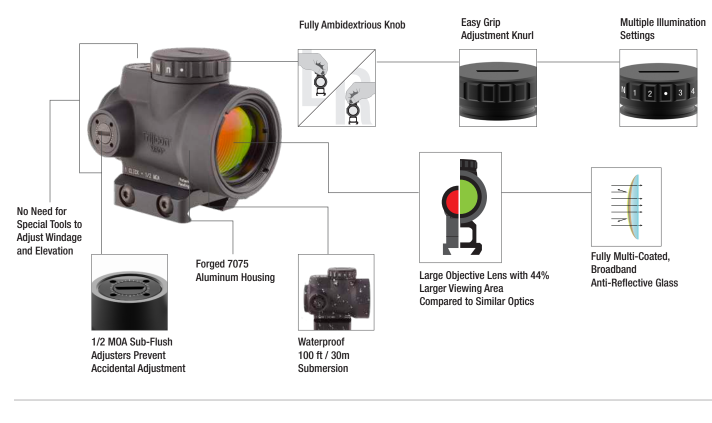
Adjustable brightness setting, ambidextrous controls, easy to set adjusters

The **Evolution** Continues »NEW MRO[®] HD



Features and Benefits

All MRO[®] Models



MRO[®] (Red or Green Dot)



Red Dot

The extended battery life and red dot color of the classic MRO gives the user a solution for a wide variety of applications and environments.

Green Dot

The Trijicon MRO Green Dot is designed to give the user a large, clear field of view with a reticle that has a greater contrast against forest, grassland, and jungle environments.

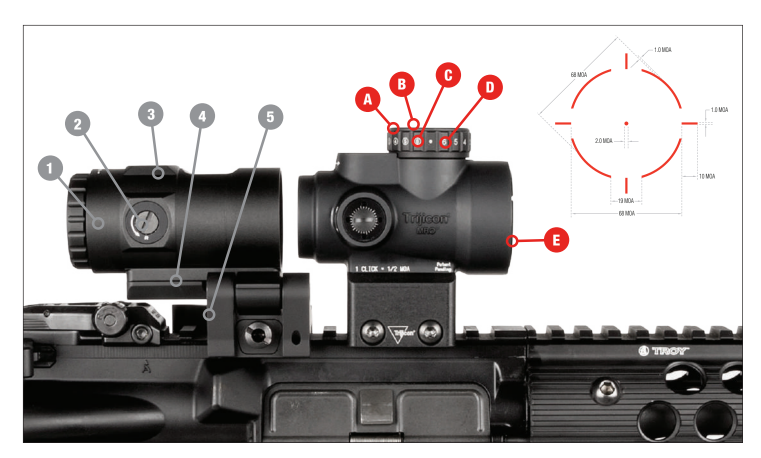


MRO[®] Patrol

> Ocular Cover, Objective Cover and ARD Protects glass from damage and reduces glare

Quick Release Mount > Return to zero capabilities

» NEW MRO[®] HD and 3x Magnifier





and will only work with the Trijicon magnifier mount. Therefore, the magnifier and magnifier mount are only sold as a pair.

The standard Trijicon MRO Red Dot, Green Dot, and MRO Patrol are intended to be used as a standalone optic.







B Adjustable Brightness Settings

C Display Dot Only, Including Night Vision (NV) Setting

D Display <u>Both</u> Segmented Circle Reticle and Dot, Including Night Vision (NV) Setting

