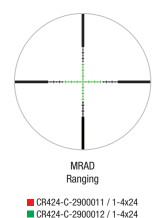
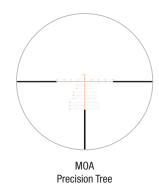
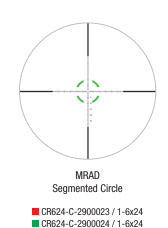
Available Reticles



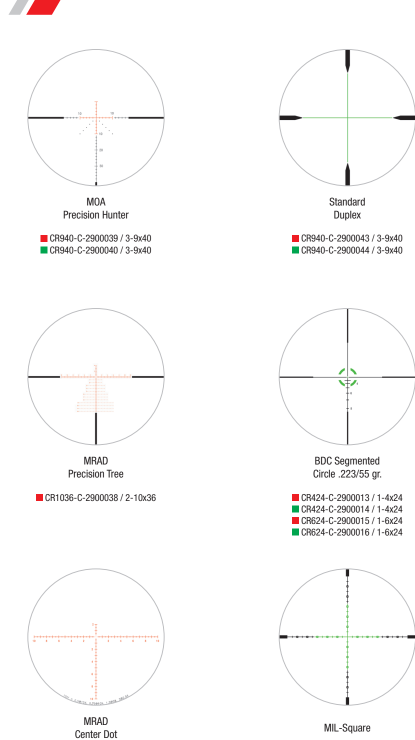
CR1056-C-2900025 / 2.5-10x56 CR1056-C-2900026 / 2.5-10x56



CR1036-C-2900037 / 2-10x36



CR828-C-2900032 / 1-8x28



CR1542-C-2900034 / 2.5-15x42

CR1556-C-2900036 / 2.5-15x56

CR1650-C-2900003 / 4-16x50 CR1650-C-2900004 / 4-16x50

Reticles not shown to scale. For a full view of reticles, please visit our website at Trijicon.com.

Trijicon.com/Credo

CR940-C-2900041 / 3-9x40

CR940-C-2900042 / 3-9x40

©2020 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com Specifications subject to change without notice. | PML4077 Rev(2) 0920







What we've learned from decades of deployment with America's greatest fighting forces, we've put back into our technology for the Trijicon Credo® tactical riflescope. It delivers an incredibly clear sight picture, green or red illuminated reticles, superior target acquisition, and rugged durability.

- Red or green illuminated reticles for any-light aiming
- First or second focal plane models available
- Designed and tested to Military Standards
- Exposed windage / elevation adjusters with zero stop for easy zeroing
- Tactical design optimized for use in extreme conditions

The Science of Brilliant

At Trijicon, we are bound by a commitment to industry-leading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why every Trijicon riflescope design is tested to the procedures below.















> Alaska-to-Africa Temperature Tested

To ensure each family of riflescopes is ready for whatever our users put them through, we perform "Alaska-to-Africa" temperature shock tests with temps from -20°F to 140°F.

> Solid Zero Tested

Our riflescopes are designed to hold their zero giving you the precision you need. Every model is subjected to 5,000 consecutive rounds, confirming no reticle shift has occurred.

Because we don't believe every drop should be followed by a warranty claim, we drop test each riflescope design to check for durability.

> Shock & Vibration Tested

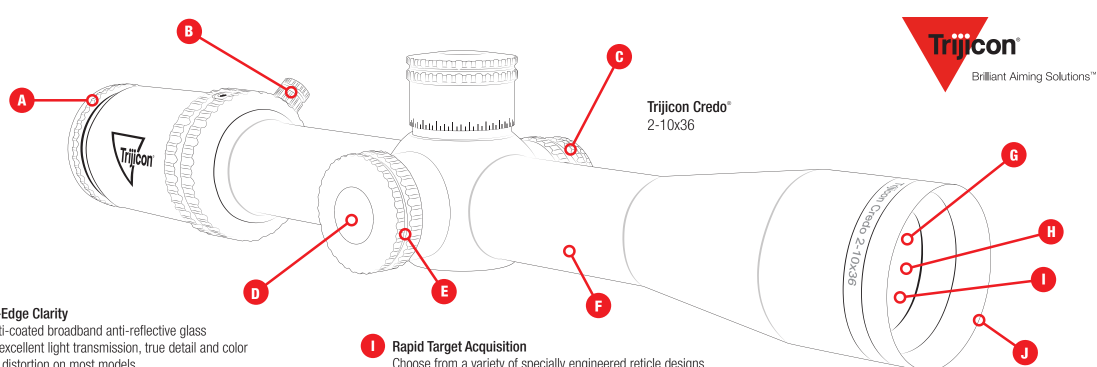
All riflescope models are tested to withstand recoil and vibrational stresses without malfunction, so it can take a beating before, during, and after use.

All models are immersion tested, and every riflescope is dry-nitrogen filled to eliminate internal fogging.



Features and Benefits

- A Easy-Focus Eyepiece Diopter accommodates the shooter's individual prescription.
- B Repositionable Magnification Lever* Accommodates different shooting positions and rifle configurations.
- C Confident Aiming in Any Light User-selectable LED brightness settings with an "off" in between each setting to adapt to any environment.
- Quick & Easy Adjustments Crisp, precise, windage / elevation adjusters require no tools and are designed to prevent accidental shift.
- Purpose-Driven Design Matte finish and easy-grip controls for fast, intuitive adjustments.
- Ultra Durable for Ensured Reliability Ruggedized design engineered to withstand extreme conditions and tested to military standards and protocols. * on most models



- G Edge-to-Edge Clarity Fully multi-coated broadband anti-reflective glass provides excellent light transmission, true detail and color with zero distortion on most models.
- H Both-Eyes-Open Shooting Illuminated reticles provide a clear aiming point that draws the shooter's eye for fast engagement.

- Choose from a variety of specially engineered reticle designs for fast ranging and holdovers.
- Fast Scanning, Detection, and Tracking Extra-Wide field of view for maximum situational awareness.

Specifications /

								-	
	1-4x24 (CR424 Series)	1-6x24 (CR624 Series)	1-8x28 (CR828 Series)	2-10x36 (CR1036 Series)	2.5-10x56 (CR1056 Series)	2.5-15x42 (CR1542 Series)	2.5-15x56 (CR1556 Series)	3-9x40 (CR940 Series)	4-16x50 (CR1650 Series)
Eye Relief	2.6 — 3.9 in. 65 — 98mm	3.5 – 3.9 in. 88 – 100mm	3.0 – 4.0 in 76 – 101mm	3.4 – 3.9 in. 87 – 99mm	2.8 – 4.0 in. 72 – 102mm	3.4 – 3.9 in. 85 – 100mm	3.3 - 3.9 in. 85 - 99mm	3.5 – 3.7 in. 90 – 93mm	3.1 – 3.8 in. 78 – 96mm
Exit Pupil	.69 – .2 in. 17.5 – 5.1mm	.47 – .16 in. 12.0 – 4.1mm	.46 – .14 in. 11.7 – 3.5mm	.41 – .13 in. 10.5 – 3.4mm	.64 – .21 in. 16.2 – 5.4mm	.42 – .11 in. 10.7 – 2.8mm	.4615 in. 11.6 - 3.7mm	0.52 – 0.17 in. 13.3 – 4.4mm	0.33 - 0.12 in. 8.5 - 3.1mm
Field of View (@ 100 yd.) (@ 100m) (Degrees)	95 – 24.2 ft. 31.7 – 8.1m 18.0° – 4.6°	113.4 – 18.8 ft. 37.8 – 6.3m 21.4° – 3.58°	105.8 – 13.2 ft. 35.3 – 4.4m 20° – 2.53°	50.0 – 10.1 ft. 16.7 – 3.4m 9.53° – 1.92°	38.3 – 10.2 ft. 12.8 – 3.4m 7.3° – 1.94°	41.2 – 6.9 ft. 13.7 – 2.3m 7.86° – 1.31°	43.1 - 7.4 ft. 14.4 - 2.5m 8.22° – 1.42°	35.5 – 11.8 ft. 11.8 – 3.9m 6.75° – 2.25°	28.5 – 7.1 ft. 9.5 – 2.4m 5.43° – 1.36°
Focal Plane	Second	First / Second	First	First	Second	Second	Second	Second	Second
Elevation Adjuster Style	Low Capped	Low Capped	Exposed / Locking	Exposed Zero Stop	Exposed Zero Stop	Exposed Zero Stop	Exposed Zero Stop	Low Capped	Exposed Zero Stop
Adjustments	1/4 MOA / 0.1 MRAD per click	1/4 MOA / 0.1 MRAD per click	0.1 MRAD per click	1/4 MOA / 0.1 MRAD per click	0.1 MRAD per click	0.1 MRAD per click	0.1 MRAD per click	1/4 MOA per click	0.1 MRAD per click
Adjustment Range Total Travel	100 MOA / 29.1 MRAD	100 MOA / 23.3 MRAD	29.1 MRAD	90 MOA / 26.2 MRAD	14.5 MRAD	29.1 MRAD Elevation 23.3 MRAD Windage	17.5 MRAD	50 MOA	29.1 MRAD Elevation 20.4 MRAD Windage
Parallax Adjustment Range	N/A	N/A	N/A	N/A	N/A	10 yd. to Infinity	10 yd. to Infinity	N/A	10 yd. to Infinity
Finish	Matte	Matte	Matte	Matte	Matte	Matte	Matte	Matte	Matte
Dimensions (L x W x H)	10.5 x 2.7 x 1.9 in.	10.9 x 2.8 x 2.0 in.	10.8 x 3.2 x 2.6 in.	13.1 x 3.24 x 2.6 in.	13.8 x 2.9 x 2.6 in.	13.9 x 3.3 x 2.6 in.	14.7 x 3.2 x 2.8 in.	12.3 x 2.5 x 2.2 in.	14.5 x 3.3 x 2.4 in.
Weight	17.1 oz.	18.2 – 18.9 oz.	25.6 oz.	23 oz.	25.3 oz.	22.9 oz.	27 oz.	17.02 oz.	25.5 oz.
Illumination Source	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery
Battery Life* *Life shown is for a mid-high brightness setting - ex. 7 out of 10.	Red: 68 hrs. Green: 198 hrs.	Red: 68 hrs. Green: 198 hrs.	Red: 39 hrs. Green: 94 hrs.	Red: 68 hrs.	Red: 68 hrs. Green: 198 hrs.	Red: 68 hrs	Red: 68 hrs	Red: 68 hrs. Green: 198 hrs.	Red: 68 hrs. Green: 198 hrs.
Tube Diameter	30mm	30mm	34mm	30mm	30mm	30mm	30mm	1 in.	30mm