

_116

124

128

132

136

142

152

153

153

154



TABLE OF CONTENTS

VARIABLE POWER

ELECTRO OPTICS

> AccuPoint®

> AccuPower®

> VCOG®_

> REAP-IR®

> IR-HUNTER®

> IR-PATROL®

> SNIPE-IR®

> AccuPin®_

> ACOG® XB_

> Warranty_

> Returns/Repairs_

> Export Controls_

> Contact Information_

CUSTOMER CARE

ARCHERY

COMPANY
> Mission & Values
> The Trijicon® Difference
> Military & Law Enforcement
> Shooting & Hunting
ACOG°
> ACOG®/RMR® Combo
REFLEX SIGHTS
> RMR®
> MRO®
> SRS®
> Reflex
> MGRS®
IRON SIGHTS
> Bright & Tough™ Night Sights
➤ Bright & Tough™ Suppressor Night Sights
➤ HD™ Night Sights
> HD XR™ Night Sights
> Fiber Sights
> TrijiDot®



VISION

Guided by our values, we endeavor to have our products used wherever precision aiming solutions are required to protect individual freedom.

MISSION

We will continue to be a leader in the design and manufacture of https://high-quality.innovative.ni/ sighting systems for use by law enforcement, military and individual customers.

Morality

VALUES

- Honesty/Integrity We will be honest, dependable, trustworthy and fair towards each other, our employees, our customers and our suppliers.
- Teamwork / Dedication We will work together as employees, customers and suppliers, valuing the unique contributions of each, to produce optimal aiming solutions.
- Customers We desire long-term relationships with our customers. We will listen and continually improve our products to meet their needs.

- Quality/Innovation We will strive to attain a zero-defect rate in all our processes. Our products will be made to maximize durability and service life. We will continue to lead our industry by encouraging creative solutions.
- We believe that America is great when its people are good. This goodness has been based on biblical standards throughout our history and we will strive to follow those morals.



A HERITAGE OF BRILLIANCE

Trijicon® is continuously seeking out the latest technologies to better enhance aiming solutions to address the needs of its customers. This pursuit is at the core of who we are and has been the heritage of Trijicon back to the founder, Glyn Bindon. Glyn was a great visionary, engineer, and pioneer of tritium and fiber optics technology—the foundation for much of the company's product success. The discovery of the interaction between the human eye and reticle technology continues to be a benchmark in Trijicon product development.

THE BINDON AIMING CONCEPT

Although human vision is based on a binocular or two-eyed vision of an image, traditional riflescopes present a monocular view of the target. This monocular view significantly decreases vision capabilities and makes it difficult to acquire and track targets.

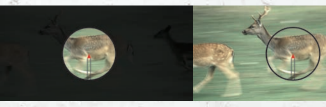
Traditionally, "both eyes open" aiming has been widely used with iron sights or reflex-style sights, but use with a magnified scope was often deemed implausible. The Bindon Aiming Concept (BAC) is a method of combining "both eyes open" aiming while using a magnified scope.

Shooting with "both eyes open" offers several advantages to the user: better situational awareness, a far superior sense of balance, a wider field-of-view, and far less eye strain. These advantages aid the shooter in quick target acquisition and improved shooting performance.

UTILIZING BAC

When tracking a moving target with your shooting eye through a riflescope, the image appears blurry as the riflescope moves due to the magnification. This blurriness forces the brain to automatically switch eye focus and take in target data from the non-shooting eye (non-magnified). Due to the use of a highly illuminated aiming point in most Trijicon optics, the reticle remains visible in the shooting eye and your brain will superimpose the aiming point onto the non-magnified target.

When the weapon is moving onto the target, you will not notice any magnification, all that will be seen is the illuminated reticle. Once you slow the weapon onto the target, the target will "zoom" in, allowing you to identify and engage more accurately if necessary. This aiming concept happens naturally, without conscious thought, for those with equal or close-to-equal vision in both eyes.





BINOCULAR VIEW

FINDING YOUR DOMINANT EYE

In order to maximize the potential of "both eyes open" aiming, you must know which eye is dominant. To determine this, conduct the following test:

- > First, OPEN BOTH EYES, and hold your index finger out in front of your line of sight on a fixed object.
- > Next, CLOSE your non-shooting eye and note the position of finger on target.
- > Then OPEN BOTH eyes, keeping finger on target.
- > Finally, CLOSE opposite eye and note position of finger on target.
- If your finger/aiming point does NOT move, that is your dominant eye. If your finger/aiming point moves off target at a great distance, your OTHER eye is dominant.



TRUSTED

Proven, increased accuracy and combat-tested durability make Trijicon® sights and scopes the clear choice for military and law enforcement professionals. Trijicon sights are standard issue for many military divisions around the world (including U.S. Special Operations Forces and U.S.M.C.), along with hundreds of municipal and county departments and numerous state police departments.

TESTED

With decades of use by military and law enforcement, Trijicon's sights and scopes stand up to even the toughest situations. Our advanced technology optics are tested to the extreme to ensure the utmost durability and precision so military personnel and law officers can perform better, faster and more effectively.

TRUE

We believe that those who put their lives on the line for us deserve the very best. Providing brilliant, accurate optics and sights is just one way Trijicon® gives back to those who protect and serve. We also seek to maximize power sources with the latest technologies, from using tritium and fiber optics to solar cell-assisted illumination.

- > Trijicon ACOG®
- > Trijicon VCOG®
- Trijicon RMR®
- > Trijicon MR0®
- > Trijicon MGRS®
- > Trijicon SRS®
- > Trijicon® Reflex
- > Trijicon AccuPoint®
- > Trijicon AccuPower®

- Trijicon Bright & Tough™ Night Sights
- Trijicon Bright & Tough™ Suppressor Night Sights
- ➤ Trijicon HD™ Night Sights
- > Trijicon HD XR™ Night Sights
- > Trijicon® Fiber Sights
- > Trijicon® Electro Optics



PRECISION

From hitting that 1,000-meter target to harvesting elk to defending one's life, the reasons to choose Trijicon® sights and optics are many. Our products allow for precision shots in any situation. From low light to even no light, know that accuracy and precision come standard on every Trijicon product.

PERFORMANCE

Trijicon® products are built to the highest standards and made to be both technologically advanced and durable. Whether shooting competitively, recreationally, or hunting around the globe, you can be assured your optic or sight will rise to the occasion.

PREFERENCE

No matter your preference, be it long guns, handguns or bows, there is a Trijicon® optic to fit your application. Many of our products are designed with cross-platform applications in mind, making it an easy transition from your long gun to your pistol.

- > Trijicon AccuPoint®
- > Trijicon AccuPower®
- > Trijicon ACOG®
- > Trijicon VCOG®
- > Trijicon RMR®
- > Trijicon MR0®
- > Trijicon SRS®
- > Trijicon® Reflex
- Trillians® Flantus O
- > Trijicon® Electro Optics

- ➤ Trijicon Bright & Tough™ Night Sights
- ➤ Trijicon Bright & Tough™ Suppressor Night Sights
- ➤ Trijicon HD[™] Night Sights
- > Trijicon HD XR™ Night Sights
- > Trijicon® Fiber Sights
- > Trijicon TrijiDot®
- Trijicon AccuPin®
- > Trijicon ACOG® XB





FEATURES

BATTERY-FREE ILLUMINATION

Most ACOG® models feature a tritium/fiber optic illuminated reticle that automatically adjusts the brightness based on available light.

RUGGED ALUMINUM-ALLOY HOUSING

Forged 7075-T6 aircraft-aluminum-alloy housing provides for a nearly indestructible sighting system.

"BOTH EYES OPEN" DESIGN

The ACOG® can be used as a CQB sight when shooting "both eyes open," utilizing the Bindon Aiming Concept (see pg. 7).

SUPERIOR QUALITY GLASS LENSES

Multi-coated lenses provide superior clarity and light-gathering capabilities with zero distortion.

FIXED MAGNIFICATION

Fewer moving parts than a variable optic equals more durability. Seven magnifications available: 1.5x, 2x, 3x, 3.5x, 4x, 5.5x, and 6x.

BULLET DROP COMPENSATING & RANGING RETICLES

Available in most models.

COMBAT PROVEN

No other magnified optic has been used more in combat than the ACOG®.

SHOCK-RESISTANT

Proven to withstand recoil from a .22LR to a .50BMG and everything in between. Easily passes U.S. Military drop test requirements.

WATERPROOF

Exceptional waterproof performance.

Dry nitrogen-filled to eliminate fogging.

Exceeds military standards.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 15 years on fiber optic scopes and 10 years on non-fiber optic scopes.



"I can't speak highly enough of this scope. It has been strapped to my leg through 37 airborne operations, 7 fast ropes in the mountains of the Korengal Valley and hundreds of combat patrols with zero failure. Thank you for such a great product." - Staff Sergeant Donovan Burson Pathfinder Company MADE IN THE USA



	1.5x16S	1.5x24	2x20	3x24	3x30	3.5x35
MAGNIFICATION	1.5x	1.5x	2x	3x	3x	3.5x
OBJECTIVE LENS	16mm	24mm	20mm	24mm	30mm	35mm
EYE RELIEF	2.4 in. 61.0mm	3.6 in. 91.4mm	2.1 in. 53.3mm	1.4 in. 35.6mm	1.9 in. 48.3mm	2.4 in. 61.0mm
EXIT PUPIL	0.42 in. 10.7mm	0.63 in. 16.0mm	0.39 in. 10.0mm	0.31 in. 8.0mm	0.33 in. 8.4mm	0.39 in. 10.0mm
FIELD OF VIEW (DEGREES)	7.4°	4.9°	5.6°	4.9°	3.7°	5.5°
FIELD OF VIEW	39.0 ft. @ 100 yds. 12.9m @ 100m	25.6 ft. @ 100 yds. 8.6m @ 100m	29.3 ft. @ 100 yds. 9.8m @ 100m	25.6 ft. @ 100 yds. 8.6m @ 100m	19.3 ft. @ 100 yds. 6.5m @ 100m	28.9 ft. @ 100 yds 9.6m @ 100m
ADJUSTMENTS (PER IN. @ 100 YDS.)	2 Clicks	2 Clicks	2 Clicks	2 Clicks	4 Clicks	3 Clicks
DIMENSIONS (L X W X H) WITHOUT MOUNT	4.0 x 1.6 x 2.1 in. 102 x 42 x 53mm	5.8 x 1.6 x 2.1 in. 147 x 42 x 53mm	5.3 x 1.6 x 2.1 in. 135 x 42 x 53mm	5.0 x 1.8 x 2.1 in. 127 x 46 x 53mm	6.1 x 1.6 x 2.1 in. 155 x 42 x 53mm	8.0 x 2.1 x 2.9 in. 203 x 53 x 73mm
WEIGHT WITHOUT MOUNT	5.1 oz. 144.5g	6.3 oz. 179.1g	6.4 oz. 180.6g	6.1 oz. 173g	7.8 oz. 221.1g	14 oz. 397g
ILLUMINATION SOURCE	Fiber Optics & Tritium	Fiber Optics & Tritium				
BATTERY LIFE	N/A	N/A	N/A	N/A	N/A	N/A
RETICLE CALIBRATION	N/A	N/A	N/A	.223 / 7.62x39	.223 / .308 / 7.62x39 / 300 BLK	.223 / .308 / M193 / 300 BLK



3.5x35 LED	4x32	4x32 BAC	4x32 LED	5.5x50	6x48
3.5x	4x	4x	4x	5.5x	6x
35mm	32mm	32mm	- 32mm	50mm	48mm
2.4 in. 61.0mm	1.5 in. 38.1mm	1.5 in. 38.1mm	1.5 in. 38.1mm	2.2 in. 55.9mm	2.7 in. 68.6mm
0.39 in. 10.0mm	0.32 in 8.1mm	0.32 in 8.1mm	0.32 in 8.1mm	0.36 in. 9.1mm	0.32 in. 8.1mm
5.5°	7.0°	7.0°	7.0°	3.5°	3.3° _
28.9 ft. @ 100 yds. 9.6m @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	18.3 ft. @ 100 yds. 6.1m @ 100m	17.3 ft. @ 100 yds. 5.8m @ 100m
2 Clicks per in. @ 100m	2 Clicks	2 Clicks	2 Clicks per in. @ 100m	5 Clicks	4 Clicks
8.0 x 3.0 x 2.6 in. 203 x 76 x 66mm	5.8 x 2.0 x 2.3 in. 147 x 51 x 58mm	5.9 x 2.0 x 2.5 in. 150 x 51 x 64mm	6.0 x 2.9 x 2.5 in. 153 x 74 x 64mm	12.0 x 2.5 x 2.7 in. 305 x 64 x 69mm	9.0 x 2.9 x 3.4 in. 229 x 74 x 86mm
16.8 oz. 476.3g	10.9 oz. 309g	10.5 oz. 297.5g	14.3 oz. 406g	25.6 oz. 725.8g	36.9 oz. 1046.1g
LED Powered by a AA Battery	Tritium Only	Fiber Optics & Tritium	LED Powered by a AA Battery	Fiber Optics & Tritium	Fiber Optics & Tritium
12,000 hours* +	N/A	N/A	12,000 hours* +	N/A	N/A
.223 / .308	.223 / .308	.223 / .308 / M193 / 300 BLK / 6.8 SPC	.223 / 300 BLK	.223 / .308	.223 / .308 / .50 BMG

1.5x16S



1.5x24



2x20



Dual-Illuminated Circle Dot Reticle (Black Finish)

Standard Height: TA44-C-400141 TA44-C-400138 TA44-C-400241 TA44-C-400242

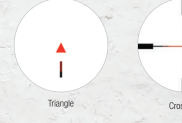
TA44-C-400140



Dual-Illuminated Triangle Reticle with TA60 Mount (Black Finish)

Standard Height: TA45-C-400156 TA45-C-400153

Dual-Illuminated Crosshair Reticle with TA60 Mount (Black Finish) Standard Height: TA45-C-400157 TA45-C-400154



Dual-Illuminated Triangle Reticle (Black Finish)

Standard Height: TA47-C-400150 TA47-C-400146

Dual-Illuminated Crosshair Reticle (Black Finish)

Standard Height: TA47-C-400151 TA47-C-400147 TA47-C-400149

Dual-Illuminated Dot Reticle (Black Finish)

Standard Height: TA47-C-400152 TA47-C-400148



Triangle

3x24



Dual-Illuminated Crosshair .223/55gr. Ballistic Reticle (Black Finish)

Standard Height: TA50-C-400223 TA50-C-400225 TA50-C-400224 Low Height: TA50-C-400229 TA50-C-400231 TA50-C-400230

Dual-Illuminated Horseshoe/Dot .223/55gr. Ballistic Reticle (Black Finish)

Standard Height: TA50-C-400226 TA50-C-400228 TA50-C-400227 Low Height: TA50-C-400232 TA50-C-400234 TA50-C-400233

Dual-Illuminated Crosshair 7.62x39/123gr. Ballistic Reticle (Black Finish) Low Height: TA50-C-400235 TA50-C-400237 TA50-C-400236

Dual-Illuminated Horseshoe/Dot 7.62x39 Ballistic Reticle (Black Finish) Low Height: TA50-C-400238 TA50-C-400240 TA50-C-400239

Horseshoe/Dot (.223)

Trijicon

ACOG°

Crosshair (.223)



Crosshair (7.62x39) Horseshoe/Dot (7.62x39)

3x30



Dual-Illuminated Chevron .223 Ballistic Reticle with TA60 Mount (Black Finish)

Standard Height: TA33-C-400135 TA33-C-400127 TA33-C-400118

Dual-Illuminated Chevron .308 Ballistic Reticle with TA60 Mount (Black Finish)

Standard Height: TA33-C-400136 TA33-C-400128 TA33-C-400120

Dual-Illuminated Horseshoe/Dot .223 Ballistic Reticle with TA60 Mount (Black Finish) Standard Height: ■ TA33-C-400137 ■ TA33-C-400129 TA33-C-400130

Dual-Illuminated Crosshair .223 Remington Ballistic Reticle with TA60 Mount (Black Finish) Standard Height: TA33-C-400132 TA33-C-400124 TA33-C-400121

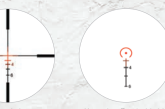
Dual-Illuminated Crosshair .308 Winchester Ballistic Reticle with TA60 Mount (Black Finish) Standard Height: TA33-C-400133 TA33-C-400125 TA33-C-400122

Dual-Illuminated Horseshoe/Dot 7.62x39 Ballistic Reticle with TA51 Mount (Black Finish) Standard Height: TA33-C-400134 TA33-C-400126 TA33-C-400123

Dual-Illuminated Crosshair 300BLK Ballistic Reticle with TA60 Mount (Black Finish) Standard Height: TA33-C-400164 TA33-C-400163 TA33-C-400162



Horseshoe/Dot (.223)



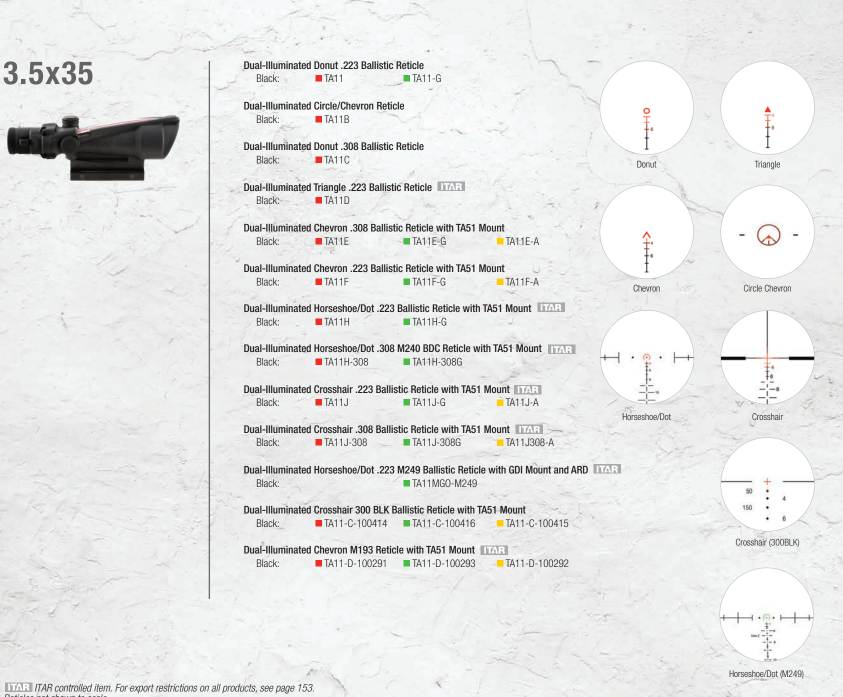
Horseshoe/Dot (7.62x39)



Crosshair (300BLK)

3.5x35







3.5x35 LED



LED-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount Black: ■TA110-C-100491 ■TA110-C-100492

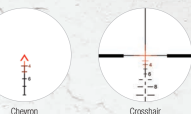
LED-Illuminated Horseshoe/Dot .223 Ballistic Reticle with TA51 Mount ITAR ■TA110-D-100493 ■TA110-D-100494

LED-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount Black: ■TA110-D-100495 ■TA110-D-100496

LED-Illuminated Chevron .308 Ballistic Reticle with TA51 Mount Black: ■TA110-C-100497 ■TA110-C-100498

LED-Illuminated Horseshoe/Dot .308 Ballistic Reticle with TA51 Mount Black: ■TA110-D-100499 ■TA110-D-100500

LED-Illuminated Crosshair .308 Ballistic Reticle with TA51 Mount | ITAR Black: ■TA110-D-100501 ■TA110-D-100502





4x32



Full-Illumination Crosshair .223 Ballistic Reticle

Full-Illumination Crosshair .308 Ballistic Reticle

Illuminated LAPD Crosshair Reticle

Black: TA01LAW

Center-Illuminated Crosshair .223 Ballistic Reticle, TA51 Mount, Backup Iron Sights and Dust Cover ITAR

Black: TA01NSN

Sniper Gray: TA01-D-100317 OD Green: TA01-D-100318 FDE: TA01-D-100319

Center-Illuminated Crosshair .308 Ballistic Reticle, TA51 Mount,

Backup Iron Sights and Dust Cover TTAR

Black: TA01NSN-308

4x32 LED



LED-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount

TA02 ■TA02-C-100390

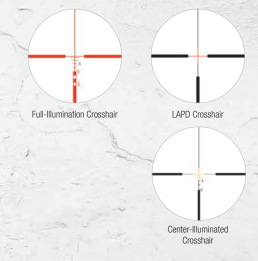
LED-Illuminated Crosshair 300 BLK Ballistic Reticle with TA51 Mount

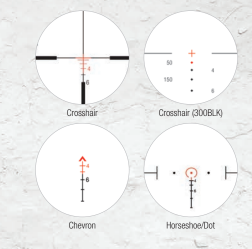
Black: TA02-C-100431 ■TA02-C-100432

LED-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount TTAR ■TA02-D-100393 ■TA02-D-100391 Black:

LED-Illuminated Horseshoe/Dot .223 Ballistic Reticle with TA51 Mount

■TA02-D-100394 ■TA02-D-100392





Trijicon

4x32 BAC





Dual-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount TA31F TA31F-G

Sniper Gray: ■TA31-D-100308 ■TA31-D-100311 OD Green: TA31-D-100309 TA31-D-100312 ■TA31-D-100310 TA31-D-100313

Dual-Illuminated Donut .223 Ballistic Reticle

Dual-Illuminated Horseshoe/Dot .223 Ballistic Reticle with TA51 Mount ITAR

TA31H-G TA31H-A Black: TA31-D-100365 Sniper Gray: OD Green: ■TA31-D-100366 FDE: ■ TA31-D-100367

Dual-Illuminated Horseshoe/Dot 6.8 Ballistic Reticle with TA51 Mount | ITAR

Black: TA31H-68 ■ TA31H-68-G TA31H-68-A

Dual-Illuminated ARMY Rifle Combat Optic for the M150 with Chevron Reticle and TA51 Mount ■TA31RCO-M150CP ■TA31RCO-M150CP-G

Dual-Illuminated USMC Rifle Combat Optic for the M4 with Chevron Reticle and TA51 Mount TA31RCO-M4CP

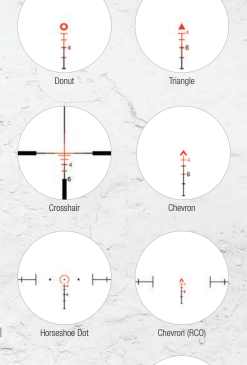
Dual-Illuminated USMC Rifle Combat Optic for the A4 with Chevron Reticle and TA51 Mount ITAR ■TA31RCO-A4CP

TA31-C-100412

Dual-Illuminated Crosshair 300 BLK Ballistic Reticle with TA51 Mount

■TA31-C-100411 ■TA31-C-100413 Dual-Illuminated M193 Reticle with TA51 Mount TAR

Black: ■TA31-D-100288 ■TA31-D-100290 TA31-D-100289



Crosshair (300BLK)





Dual-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount

Dual-Illuminated Chevron .308 Ballistic Reticle with TA51 Mount

6x48



Dual-Illuminated Chevron .223 Ballistic Reticle with TA75 Mount & M1913 Rail ITAR

■ TA648 ■ TA648-G

Dual-Illuminated Chevron .308 Ballistic Reticle with TA75 Mount & M1913 Rail ITAR

Black: ■ TA648-308 ■ TA648-308G ■ TA648-308A

Dual-Illuminated Horseshoe/Dot .308 Ballistic Reticle with TA75 Mount & M1913 Rail

Black: ■ TA648-308H

Dual-Illuminated Chevron .50 BMG Ballistic Reticle with TA75 Mount & M1913 Rail ITAR

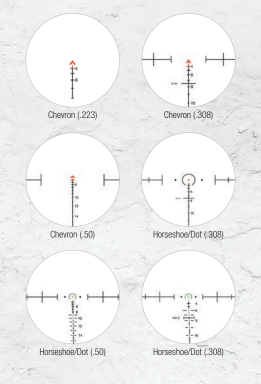
Black: ■ TA648-50 ■ TA648-50G ■ TA648-50A

Dual-Illuminated Horseshoe/Dot .50 M2 Ballistic Reticle, GDI Mount, ARD & M1913 Rail

■ TA648MG0-M2

Dual-Illuminated Horseshoe/Dot .308 M240 Ballistic Reticle, GDI Mount, ARD & M1913 Rail

■ TA648MGO-M240







ACOG°/RMR° Combo



3x30 ACOG® Dual-Illuminated Horseshoe/Dot .223 Ballistic Reticle with TA60 Mount RMR® Type 2 LED 3.25 MOA Red Dot Sight

TA33-C-400312 TA33-C-400311

3x30 ACOG Dual-Illuminated Chevron .223 Ballistic Reticle with TA60 Mount Dual-Illuminated RMR 9.0 MOA Dot Sight

Black: ■ TA33-C-400119 ■ TA33-C-400160

3.5x35 ACOG Dual-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount RMR Type 2 LED 3.25 MOA Red Dot Sight ITAR

3.5x35 ACOG Dual-Illuminated Crosshair M249 Ballistic Reticle with LaRue Tactical Mount Dual-Illuminated RMR 9.0 MOA Amber Dot Sight TTAR

■ TA11-D-100566

Black: TA11-D-100557

3.5x35 ACOG Dual-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount RMR Type 2 Adjustable LED 3.25 MOA Red Dot Sight

4x32 ACOG Center-Illuminated Crosshair .223 Ballistic Reticle with BUIS, Quick-Release Mount RMR Type 2 LED 3.25 MOA Red Dot Sight

■TA11-C-100565

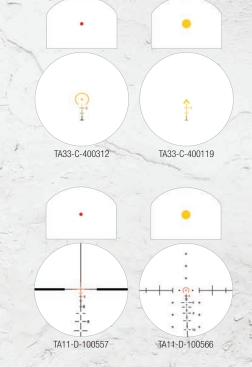
TA01-D-100555

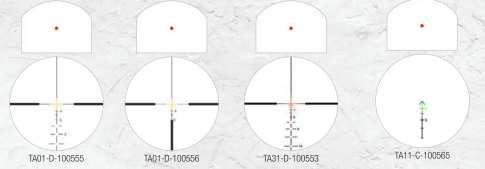
4x32 ACOG Center-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount RMR Type 2 LED 3.25 MOA Red Dot Sight

TA01-D-100556

4x32 ACOG Dual-Illuminated Crosshair .223 Ballistic Reticle with BUIS, Quick-Release Mount RMR Type 2 LED 3.25 MOA Red Dot Sight ITAR

■ TA31-D-100553 ■TA31-D-100554





ACOG°/RMR° Combo

ACOG°/RMR° Combo



4x32 ACOG® Dual-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount RMR® Type 2 LED 3.25 MOA Red Dot Sight

Black: ■TA31-C-100550 ■TA31-C-100551 ■TA31-C-100552

4x32 ACOG Dual-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount RMR Type 2 LED 3.25 MOA Red Dot Sight

Black: ■ TA31-D-100549 ■ TA31-D-100548 Sniper Gray: ■ TA31-D-100568 OD Green: TA31-D-100569 ■ TA31-D-100570

4x32 ACOG Dual-Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount Dual-Illuminated RMR 7.0 MOA Amber Dot Sight

Black: TA31RM04

4x32 LED ACOG Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount RMR Type 2 LED 3.25 MOA Red Dot Sight

Black: TA02-C-100558

4x32 LED ACOG Illuminated Crosshair .223 Ballistic Reticle with TA51 Mount RMR Type 2 Adjustable LED 3.25 MOA Red Dot Sight

Black: ■ TA02-C-100564

6x48 ACOG Dual-Illuminated Chevron .223 Ballistic Reticle with TA75 Mount RMR Type 2 LED 6.5 MOA Red Dot Sight TAR

Black: ■ TA648-D-100559 TA648-D-100563

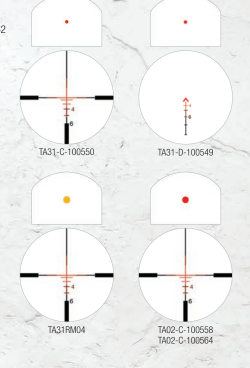
6x48 ACOG Dual-Illuminated Chevron .308 Ballistic Reticle with TA75 Mount RMR Type 2 LED 6.5 MOA Red Dot Sight TAR

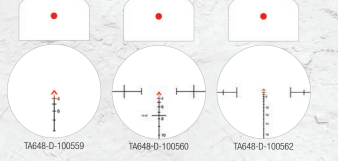
6x48 ACOG Dual-Illuminated Chevron .500 Ballistic Reticle with TA75 Mount

Black: TA648-D-100560 TA648-D-100561

RMR Type 2 LED 6.5 MOA Red Dot Sight

Black: TA648-D-100562





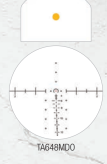
ITAR ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale.

ACOG°/RMR° Combo



6x48 ACOG® Dual-Illuminated Horseshoe/Dot M240 BDC Reticle with LT644MD0-A Moul Dual-Illuminated RMR® 9.0 MOA Amber Dot Sight TYAR

ck: TA648N



ACOG°/RMR° Combo





Trijicon® Reflex Sights

ABSOLUTE PRECISION

Rifles. Carbines. Shotguns. Pistols. Machine Guns. If you can shoot it, we can make it more precise. Trijicon® reflex sights are designed to provide fast target acquisition and engagement in most any light. They're also built with Trijicon's legendary toughness and versatility. This is how we've become one of the most trusted names in the reflex sight world.



RMR®





REFLEX





MGRS®



AS RUGGED—AND AS ACCURATE—AS IT GETS

Add speed and precision to your self-defense, duty weapon, competition, or target pistol with an RMR® — an upgrade to your stock iron sights. The Trijicon RMR® is designed to be as durable as the legendary Trijicon ACOG[®], while also improving precision and accuracy with any style or caliber of firearm.

The RMR is designed with a patented housing shape that absorbs impacts and diverts stresses away from the lens to increase durability. The RMR Type 2 LED and Adjustable LED models offer redesigned and upgraded electronics that are proven to perform when mounted on slide ride pistols and other small arms. The RMR Dual-Illuminated models offer a battery-free alternative that is just as rugged and reliable.





RMR® Type 2 Adjustable LED



RMR® Dual-Illuminated



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.

RMR® DUAL-ILLUMINATED

Tritium-phosphor lamp illuminates reticle in low-light conditions and fiber optics automatically adjust the brightness level and contrast to available light conditions.

RMR® TYPE 2 ADJUSTABLE LED

Easy-to-use buttons on the sides of the optic allow the user to adjust the illumination brightness, toggle between manual and automatic modes, and power down the RMR® for 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®).

UPGRADED ELECTRONICS*

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

BATTERY CONSERVATION MODE*

Automatically adjusts aiming dot to ambient lighting conditions after 16.5 hours.







SPECIFICATIONS

SYSTEM	RMR° Type 2 LED	RMR [°] Type 2 Adjustable LED	RMR° 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
LLUMINATION 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	Automatic
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

RMR° Type 2 LED

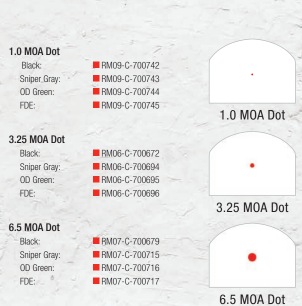


RM02-C-700645

6.5 MOA Dot

RMR° Type 2
Adjustable LED





*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 153. Reticles not shown to scale.

RMR® Dual-Illuminated



7.0 MOA Dot

 Black:
 RM04

 Sniper Gray:
 RM04-C-7001

 OD Green:
 RM04-C-7001

 FDE:
 RM04-C-7001

9.0 MOA Dot

 Riper Gray:
 RM05-C-700187
 RM05-C-70020

 DD Green:
 RM05-C-700188
 RM05-C-70020

 DE:
 RM05-C-700189
 RM05-C-70021

13.0 MOA Dot

iper Gray: RM03-C-700142
) Green: RM03-C-700143
E: RM03-C-700144

12.9 MOA Triangle

 lack:
 RM08A
 RM08G

 niper Gray:
 RM08-C-700256
 RM08-C-70025

 D Green:
 RM08-C-700257
 RM08-C-70025

 DF:
 RM08-C-700258
 RM08-C-70025



7.0 MOA Dot



9.0 MOA Dot



13.0 MOA Dot



12.9 MOA Triangle







ALL MRO° FEATURES

LARGE VIEWING AREA

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

AMBIDEXTROUS BRIGHTNESS CONTROL

Brightness dial is equally usable by leftor right-handed operators without having to remove hand from fire control.

ADJUSTABLE BRIGHTNESS SETTINGS

Eight brightness settings, including two night vision-compatible settings with a mid-position "off" feature.

EASY-TO-SET ADJUSTERS

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

AIRCRAFT-GRADE ALUMINUM HOUSING

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

SUB-FLUSH ADJUSTERS

Capless design eliminates lost caps, 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 (100 ft.)

Dry nitrogen-filled to prevent fogging.

SINGLE LITHIUM BATTERY

MRO Red Dot: 5 years of continuous use at day setting "3" (setting 5 of 8) at 70°F; MRO Green Dot: 1 year of continuous use at day setting "3" (setting 5 of 8) at 70°F

LIMITED LIFETIME WARRANTY

Electronics are warranted for 5 years from date of original manufacture.



The Trijicon MRO® was specifically engineered with a slightly canted objective lens, allowing for a shorter optic while minimizing reflections.

MRO® PATROL FEATURES

OCCULAR LENS COVER*

Lens caps protect glass from damage and help reduce glare and reflection.

ANTI-REFLECTION DEVICE KILLFLASH®*

Protects you from unwanted detection or in bright conditions and eliminates glare.



*Available only on the MRO® Patrol



SPECIFICATIONS

SYSTEM	MRO® (Red Dot)	MRO® (Green Dot)	MRO® Patrol (Red Dot)
MAGNIFICATION	1x	1x	1x
OBJECTIVE SIZE	25mm	25mm	25mm
CLEAR APERTURE	0.805 in. 20.4mm	0.805 in. 20.4mm	0.805 in. 20.4mm
EYE RELIEF	Infinite	Infinite	Infinite
ADJUSTMENTS	1 Click = ½ MOA	1 Click = ½ MOA	1 Click = ½ MOA
ADJUSTMENT RANGE {ELEVATION & WINDAGE)	70 MOA Total Travel	70 MOA Total Travel	70 MOA Total Travel
DIMENSIONS (L X W X H)	2.6 x 1.7 x 2.0 in. 66 x 43 x 51mm	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
WEIGHT*	4.1 oz. (w/ Supplied Lithium Battery) 116g	4.1 oz. (w/ Supplied Lithium Battery) 116g	5.0 oz. (w/ Supplied Lithium Battery) 141.7g
ILLUMINATION SOURCE	LED Powered by CR2032 Lithium Battery	LED Powered by CR2032 Lithium Battery	LED Powered by CR2032 Lithium Battery
AVAILABLE MOUNTING ADAPTERS	Picatinny Rail (in "Low," Full Co-Witness, and Lower 1/3 Co-Witness Heights)	Picatinny Rail (in "Low," Full Co-Witness, and Lower 1/3 Co-Witness Heights)	Picatinny Rail (Full Co-Witness, and Lower 1/3 Co-Witness Heights)
BATTERY LIFE	5 Years of Continuous Use** at Day-Setting 3	1 Year of Continuous Use** at Day-Setting 3	5 Years of Continuous Use** at Day-Setting 3
BRIGHTNESS SETTINGS	8 Total Settings: 2 Night Vision, 5 Day Settings, 1 Super-Bright	8 Total Settings: 2 Night Vision, 5 Day Settings, 1 Super-Bright	8 Total Settings: 2 Night Vision, 5 Day Settings, 1 Super-Bright

¹x25 MR0[®] (Red Dot)



1x25 MRO® (Green Dot)



2.0 MOA Adjustable Red Dot (without Mount)

■ MRO-C-2200003

2.0 MOA Adjustable Red Dot w/ Low Mount

Black: MRO-C-2200004

2.0 MOA Adjustable Red Dot w/ Full Co-Witness Mount

■ MRO-C-2200005

2.0 MOA Adjustable Red Dot w/ Lower 1/3 Co-Witness Mount

■ MRO-C-2200006

2.0 MOA Dot

2.0 MOA Dot

2.0 MOA Dot Adjustable Green Dot (without Mount)

■ MRO-C-2200028

2.0 MOA Dot Adjustable Green Dot w/ Low Mount

Black: ■ MRO-C-2200029

2.0 MOA Dot Adjustable Green Dot w/ Full Co-Witness Mount

Black: MRO-C-2200030

2.0 MOA Dot Adjustable Green Dot w/ Lower 1/3 Co-Witness Mount

■ MRO-C-2200031

2.0 MOA Dot Adjustable Green Dot w/ Low Levered Quick Release Mount

■ MRO-C-2200032

2.0 MOA Dot Adjustable Green Dot w/ Full Co-Witness Levered Quick Release Mount

■ MRO-C-2200033

2.0 MOA Dot Adjustable Green Dot w/ Lower 1/3 Co-Witness Levered Quick Release Mount

■ MRO-C-2200034

1x25 MR0° Patrol



2.0 MOA Adjustable Red Dot (without Mount) w/ KillFlash and Flip Caps

■ MRO-C-2200017

2.0 MOA Adjustable Red Dot w/ Lower 1/3 Co-Witness Mount, KillFlash and Flip Caps

Black: MRO-C-2200018

2.0 MOA Adjustable Red Dot w/ Full Co-Witness Mount, KillFlash and Flip Caps

■ MRO-C-2200019



2.0 MOA Dot





Trijicon MRO®

Full Co-Witness Mount

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



SHORT BODY. SERIOUS TECHNOLOGY.

The Trijicon SRS® (Sealed Reflex Sight) is a uniquely designed, MIL-SPEC-rugged, parallaxfree reflex sight which incorporates a larger aperture for maximum situational awareness in a shorter body. The illuminated 1.75 MOA red dot with 10 brightness settings (3 NVG compatible) is powered by a single AA battery, assisted by a solar cell to extend battery life. The snag-free button pads make brightness adjustments easy and eliminate fumbling under stress or with gloves.

MODELS



1x38 (with Thumbscrew Mount)



1x38 (with Quick-Release Mount)



FEATURES

HYBRID-ILLUMINATED RETICLE

Powered by a combination of a single AA battery, assisted by a solar cell to extend battery life.

RUGGED ALUMINUM-ALLOY HOUSING

Forged 7075-T6 aircraft-aluminum-alloy housing provides for a nearly indestructible sighting system.

SINGLE AA-ALKALINE OR LITHIUM BATTERY

Over 3 years of continuous use at brightness setting 7 of 10 at 70°F with supplied lithium battery, even in dark storage.

EASY PUSH BUTTONS

The brightness adjustment buttons are designed to be easily manipulated and accessible.

MANUALLY ADJUSTABLE BRIGHTNESS CONTROL

10 brightness settings, including 3 night vision and 1 super-bright. A visible dot—no matter the lighting conditions.

MULTI-LAYER BROADBAND ANTI-REFLECTIVE COATING

Parallax-free, 38mm objective lens provides a larger field of view. Unique lens design helps create a much shorter optic.

PARALLAX-FREE

WATERPROOF TO 50 METERS (165 ft.)

Dry nitrogen-filled to prevent fogging.

SHOCK RESISTANT

Designed to withstand shock from various weapon platforms.

LIMITED LIFETIME WARRANTY

Electronics are warranted for 5 years from date of original manufacture.





SPECIFICATIONS

SYSTEM	1x38	
MAGNIFICATION	1x	
OBJECTIVE SIZE	38mm	
CLEAR APERTURE	1.1 in. 28mm	
FIELD OF VIEW	69 ft. @ 100 yds. (w/ 4 in. Eye Relief) 23m @ 100m (w/ 4 in. Eye Relief)	
ADJUSTMENTS	1 Click = ½ MOA	
ADJUSTMENT RANGE (ELEVATION AND WINDAGE)	150 MOA Total Travel	
DIMENSIONS (L X W X H)	3.75 x 2.5 x 2.4 in. (w/o Mount) 95 x 64 x 61mm	
WEIGHT	10.9 oz. (w/ Supplied Lithium Battery and w/o Mount) 310g	
ILLUMINATION SOURCE	LED Powered by a Single AA Alkaline or Lithium Battery Assisted by a Solar Panel	
BATTERY LIFE	3+ Years Continuous Use at Brightness Setting 7 of 10* (Lithium Battery) 2.5+ Years Continuous Use at Brightness Setting 7 of 10* (Alkaline Battery	
BRIGHTNESS SETTINGS	10 Total Settings: NV 1, NV 2, NV 3, Day 1, Day 2, Day 3, Day 4, Day 5, Day 6, Super-Bright	
PHOTOVOLTAIC CELL	Provides Supplemental Power when in Daylight Conditions, Further Increasing Battery Life	



1.75 MOA Dot

1x38 (with Quick-Release Mount)

(with Thumbscrew Mount)



1x38

38mm Sealed Reflex Sight, 1.75 MOA Dot with Quick-Release Mount
Black: SRS02

1.75 MOA Dot

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

52

ITAR ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale.

Trijicon SRS®



AS ACCURATE AS IT IS VERSATILE

The Trijicon® Reflex sight is a robust, battery-free, illuminated sight. Designed for close-quarter engagement, the Reflex offers fast target acquisition while maintaining pinpoint accuracy. It allows users to shoot with "both eyes open"—a critical advantage. With several mounting adapters available, this versatile sight is a prime choice for rifles, carbines and shotguns.





Trijicon® Reflex

FEATURES

BATTERY-FREE ILLUMINATED RETICLE

A combination of fiber optics and tritium provides an illuminated reticle. No batteries needed.

DURABLE ALUMINUM-ALLOY HOUSING

Aircraft-aluminum-alloy housing provides for a nearly indestructible sighting system.

TRUE-COLOR, MULTI-COATED LENSES

Creates wide-band light transmission.

SURFACE FLUSH ADJUSTERS

VERSATILE SIGHT

Multiple platform applications including bolt-action rifle, shotgun and carbine.

SHOCK RESISTANT

Designed to withstand shock from various weapon platforms.

PARALLAX FREE

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 15 years from date of original manufacture.





Trijicon Reflex

SPECIFICATIONS

	1x24	1x42
MAGNIFICATION	1x	1x
OBJECTIVE SIZE	24mm	42mm
CLEAR APERTURE	0.95 in. 24mm	1.54 in. 39mm
ADJUSTMENTS	1 Click = 1 MOA	1 Click = 1 MOA
ADJUSTMENT RANGE (ELEVATION & WINDAGE)	60 MOA Total Travel	60 MOA Total Travel
DIMENSIONS (L X W X H)	4.25 x 1.35 x 1.65 in. 108 x 34 x 42mm	5.0 x 2.1 x 2.2 in. 127 x 53 x 56mm
WEIGHT	4.2 oz. 119g	8.7 oz. 246.6g
ILLUMINATION SOURCE	Fiber Optics & Tritium	Fiber Optics & Tritium
AVAILABLE MOUNTING ADAPTERS	Carry Handle, Picatinny Rail, Weaver Rail, AK47	Carry Handle, Picatinny Rail Weaver Rail, AK47











1x42





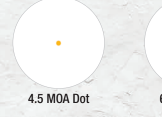
RX30-C-80065

RX30-C-80066 RX30-C-80067

Black:

OD Green:

■ RX30-C-800113





ITAR ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale.

^{*}All specs given without mount.



BECOME A FIRST-ROUND-HIT MACHINE

The Machine Gun Reflex Sight (MGRS®) is a non-magnified optic that mounts to both the M2 and M240 machine guns. The Trijicon MGRS is intended to aid the machine gunner in rapid target acquisition and engagement that will allow keeping "both eyes open" from a natural shooting position. Accuracy is enhanced by use of the machine-gun-specific, interchangeable range dials, and performance is assured with a strong 7075-T6 forged-aluminum housing.

MODELS





Trijicon MGRS°

FEATURES

INTERCHANGEABLE RANGING DIALS

Two interchangeable dials for the M2 (.50 caliber) and M240 (.308/7.62) machine gun allow operator to dial in target distances for specific host weapons.

35 MOA SEGMENTED CIRCLE WITH 3 MOA DOT

Significantly increases the probability of first-round hits.

FORGED 7075-T6 ALUMINUM HOUSING

Nearly indestructible aircraft-grade aluminum and 80% stronger than extruded 6061.

LARGE OBJECTIVE LENS

Ample 3 in. x 2 in. viewing area.

WATERPROOF TO 2 METERS (6.6 ft.)

Dry nitrogen-filled and fog resistant.

EASILY ACCESSIBLE BATTERY COMPARTMENT

Requires one CR123A lithium battery.

THREE DETACHABLE PICATINNY RAILS

Detachable rails allow for mounting — of lasers and LRFs to the top or side of optic.

WINDAGE AND ELEVATION ADJUSTMENTS

Includes elevation and azimuth adjustment to 100 MOA total travel.

LIMITED LIFETIME WARRANTY

Electronics are warranted for 5 years from date of original manufacture.





SPECIFICATIONS

	MGRS®	MGRS® MAG Combo
MAGNIFICATION	1x	3x
RETICLE PATTERN	35 MOA Segmented Circle with 3 MOA Dot	35 MOA Segmented Circle with 3 MOA Dot
DAY RETICLE COLOR	Red	Red
HOUSING MATERIAL	7075-T6 Forged Aluminum	7075-T6 Forged Aluminum
IMMERSION	Waterproof to 2m (6.6 ft.)	Waterproof to 2m (6.6 ft.)
ADJUSTMENT RANGE (ELEVATION & WINDAGE)	100 MOA Total Travel	40 MOA Total Travel
DIMENSIONS (L X W X H)	8.78 x 4.38 x 5.22 in. 108 x 34 x 42mm	12.1 x 4.4 x 5.3 in. 136 x 34 x 42mm
WEIGHT	66.9 oz. 4.18 lbs.	72.49 oz. 4.53 lbs.
RANGE	Interchangeable Range Knobs for M2 and M240	Interchangeable Range Knobs for M2 and M240
ILLUMINATION SOURCE	Battery	Battery



MGRS[®]



⊗

35 MOA Segmented Circle with 3 MOA Dot

MGRS® MAG Combo



⊙

35 MOA Segmented Circle with 3 MOA Dot

The Trijicon MGRS® MAG 3x Magnifier is built to work with the Trijicon MGRS for the ultimate first-round-hit solution. It is shown here with a flip-to-the-side mount, which is sold separately.



THE FIRST CHOICE OF PROFESSIONALS

Traditional iron sights are often ineffective in low-light situations, so we did something about that. Trijicon® iron sights excel in a wide range of lighting conditions (including low light) and are built with our legendary durability to handle whatever comes their way. Take advantage of superior technology for aiming solutions you can trust.



Bright & Tough™ Night Sights



Bright & Tough™ Suppressor Night Sights



HD™ Night Sights



HD XR™ Night Sights



Trijicon® Fiber Sights





AMERICA'S FINEST DESERVE THE BEST

The Trijicon Bright & Tough™ Night Sights are a self-luminous, three-dot, night sight alternative to traditional iron sights. They are the first choice of major handgun manufacturers and standard issue with numerous local, state and federal law enforcement agencies.

MODELS







FEATURES

INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT OR LOW-LIGHT SITUATIONS

Tritium phosphor-filled glass lamp provides battery-free glow allowing for a visible sight picture in all lighting situations.

INCREASED DAYLIGHT DOT VISIBILITY

White-painted rings around tritium lamps enhance user's ability to see sight picture in bright-light shooting situations.

ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS

Tritium gas lamps are contained within proactive aluminum cylinders and have additional silicone rubber cushioning.

EVENLY DISTRIBUTED LIGHT FROM TRITIUM LAMPS

Each Trijicon® tritium lamp is capped with a sapphire jewel that helps evenly distribute the light from the lamp and also acts as an additional layer of protection from puncture and cleaning solvents.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 5 years on orange lamps, 12 years on green and yellow lamps from date of original manufacture.

CONFIGURATIONS

Bright & Tough™ Night Sights

COLOR COMBINATIONS:







Green Lamps

Taurus®

Yellow Rear Lamps

Orange Rear Lamps

STANDARD HEIGHT MODELS TO FIT THESE MANUFACTURERS:

Walther®

1911 Colt® Beretta® Browning® $CZ^{\scriptscriptstyle\mathsf{TM}}$ FN® America Desert Eagle® Firestar™ H&K® Kimber® Glock® Remington® Ruger® Sig Sauer® Smith & Wesson® Springfield Armory®









Steyr-Mannlicher™



QUIET DOMINATION

Trijicon Bright & Tough™ Suppressor Night Sights continue the low-light and no-light prowess of the original Bright & Tough Night Sights, while being designed specifically for handguns fitted with suppressors. They can also serve as backup iron sights for the growing number of shooters who utilize pistol-mounted red dot sights, such as the Trijicon RMR®. Multiple front/rear configurations are available for a variety of applications.

MODELS







INCREASED HEIGHT TO ACCOMMODATE MULTIPLE SHOOTING APPLICATIONS

Specifically engineered to be as robust as possible while still allowing use with a suppressor or as backup iron sights for a slide-mounted red dot sight, such as the Trijicon RMR®.

INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS

Tritium phosphor-filled glass lamp provides battery-free glow, allowing for a visible sight picture in all lighting situations.

INCREASED DAYLIGHT DOT VISIBILITY

White-painted rings around tritium lamps enhance user's ability to see sight picture in bright-light shooting situations.

ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS

Tritium gas lamps are contained within protective aluminum cylinders and have additional silicone rubber cushioning.

EVENLY DISTRIBUTED LIGHT FROM TRITIUM LAMPS

Each Trijicon® tritium lamp is capped with a sapphire jewel that helps evenly distribute the light from the lamp and also acts as an additional layer of protection from puncture and cleaning solvents.

LIMITED LIFETIME WARRANTY

The Trijicon® Suppressor Sights offer tritium illumination for up to 12 years (on green and yellow lamps) and 5 years (on orange lamps) from date of original manufacture.



Bright & Tough™ Suppressor Night Sights

CONFIGURATIONS

GLOCK® COLOR COMBINATIONS:







Green Lamps

Yellow Rear Lamps

Orange Rear Lamps

ALL OTHER MANUFACTURER COLOR COMBINATIONS:



Green Lamps

STANDARD HEIGHT MODELS TO FIT THESE MANUFACTURERS:

FN® America Sig Sauer®

Glock®

Smith & Wesson

Springfield Armory®







For export restrictions on all products, see page 153



PRECISION IN ANY LIGHT

The Trijicon HD™ Night Sights are a self-luminous, three-dot night sight set. The front sight features a highly visible photoluminescent paint outline to quicken sight acquisition. The "U" notch rear sight is angled and serrated to reduce glare and aid in front-sight focus.

MODELS







ENHANCED FRONT-SIGHT ACQUISITION IN BRIGHT, TRANSITIONAL AND NO-LIGHT SITUATIONS

Glow-in-the-dark, photoluminescent-painted front outline combines with a "U" notch rear and black-painted rear outlines to quickly draw your eye to the front post in all lighting conditions.

ONE-HANDED SLIDE MANIPULATION

Steeply hooked front surface to assist in an emergency, one-handed slide manipulation.

INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS

Tritium phosphor-filled glass lamp illuminates sights for high visibility in all lighting conditions.

ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS

Tritium gas lamps are contained within protective aluminum cylinders and have additional silicone rubber cushioning.

EVENLY DISTRIBUTED LIGHT FROM TRITIUM LAMPS

Each Trijicon® tritium lamp is capped with a sapphire jewel that helps evenly distribute the light and also acts as an additional layer of protection from puncture and cleaning solvents.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 12 years from date of original manufacture.

HD™ Night Sights

CONFIGURATIONS

COLOR COMBINATIONS:





Yellow Outline/Green Lamps

Orange Outline/Green Lamps

STANDARD-HEIGHT MODELS TO FIT THESE MANUFACTURERS:

1911 Beretta® Colt®
FN® America Glock® H&K®
Remington® Ruger® Sig Sauer®
Smith & Wesson® Springfield Armory® Walther®













THE NEXT LEVEL OF PRECISION

Building on the features of the HD[™] Night Sights, the Trijicon HD XR[™] Night Sights are for the next level of advanced target identification and engagement at increased distances. A thinner front-sight post allows shooters to have a larger field of view that further enhances the ability to identify targets, expedite engagements and see hits on target at longer distances.

MODELS







HD XR™ Night Sights

FEATURES

EXPANDED FIELD OF VIEW AND A PRECISION SIGHT PICTURE FOR LONGER-RANGE ENGAGEMENTS

Thin front post (.122 in. width) promotes a larger field of view for fast target identification and engagement at longer distances.

ENHANCED FRONT SIGHT ACQUISITION IN BRIGHT, TRANSITIONAL AND NO-LIGHT SITUATIONS

Glow-in-the-dark, photoluminescent-painted front outline combines with a "U" notch rear and black-painted rear outlines to quickly draw your eye to the front post in all lighting conditions.

ONE-HANDED SLIDE MANIPULATION

Steeply hooked front surface to assist in an emergency, one-handed slide manipulation.

INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS

Tritium phosphor-filled glass lamp illuminates sights for high visibility in all lighting conditions.

and have additional silicone rubber cushioning.

EVENLY DISTRIBUTED LIGHT FROM TRITIUM LAMPS

Each Trijicon® tritium lamp is capped with a sapphire jewel that helps evenly distribute the light and also acts as an additional layer of protection from puncture and cleaning solvents.

LIMITED LIFETIME WARRANTY

of original manufacture.

ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS

Tritium gas lamps are contained within protective aluminum cylinders

Tritium lamp is warranted to illuminate for 12 years from date

COLOR COMBINATIONS:

CONFIGURATIONS





Yellow Outline/Green Lamps

Orange Outline/Green Lamps

STANDARD-HEIGHT MODELS TO FIT THESE MANUFACTURERS:

Beretta™

FN® America Sig Sauer®

Glock®

Smith & Wesson®



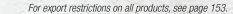




Springfield Armory®









HIGHLY VISIBLE FRONT SIGHT

A bright front post fiber (0.060" diameter) combined with a subdued rear sight promotes acquisition of front sight and target.

CLEAR, PRECISE SIGHT PICTURE

A thin front post (.110" width) allows for a refined sight picture in a variety of shooting environments and distances and gives a better field of view for longer range engagements.

WITHSTANDS RIGOROUS SHOOTING, ROUGH HANDLING, AND AGGRESSIVE HOLSTER USE

Using leading edge fiber technology and Trijicon's legendary rugged metal construction, this fiber sight maximizes retention and durability.

ONE-HANDED RETURN MANIPULATION

Steeply hooked front surface of rear sight assists in emergency one-handed slide manipulations.

COMFORTABLE TO CONCEAL

Rounded edges of rear sight reduce snag points for improved comfort while carrying.

LIMITED LIFETIME WARRANTY



Fiber Sights

CONFIGURATIONS

COLOR COMBINATIONS:





Trijicon® Fiber Sights come from the factory with a red fiber preinstalled on the front sight, along with additional red and green fiber replacements. Additional fiber replacements are available for purchase.

STANDARD-HEIGHT MODELS TO FIT THESE MANUFACTURERS:

1911

CZ®

FN® America

Glock®

H&K®

Sig Sauer®
Walther®

Smith & Wesson®

Springfield Armory®









FIBER OPTIC TECHNOLOGY

Collects ambient light to provide a brilliant aiming point in most lighting conditions.

ANODIZED AIRCRAFT-GRADE ALUMINUM

Robust fiber optic protection.

SECURE NOTCHED MOUNT

Fits over existing bead sight, and locks in place with four set screws.

LARGE BEAD SIGHT

0.157 in./4.0mm bead diameter allows for quick target acquisition.

RUGGED SAPPHIRE LENS

Magnifies and focuses light from fiber optic.

SHOCK RESISTANT

Withstands all shotgun recoils.

LIMITED LIFETIME WARRANTY







CONFIGURATIONS

COLORS:





SH01-G/SH01-R

Fits These Models (.210" – .280" Wide Barrel Ribs):

BENELLI®	BROWNING®	BERETTA
Vinci	Gold	Xtrema II
Montefeltro	Silver	SX3
	Maxus	
	SX3	The second

SH02-G/SH02-R

Fits These Models (.265" - .335" Wide Barrel Ribs):

BENELLI®	REMINGTON®	ITHACA®	STOEGER®
M2	870 (All Ribbed-Barrel Versions)	Model 37	P-350
Super Black Eagle 2	11-87		
Sport 2			
Cordoba		A STATE OF THE STA	
Nova			

SH03-G/SH03-R

Fits These Models (.325" - .395" Wide Barrel Ribs):

MOSSBERG®

500 Series (with Barrel Rib) 800 Series (e.g., 835) 900 Series (e.g., 935)





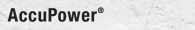
THE TOOLS OF A MARKSMAN

For decades, Trijicon® variable-powered riflescopes have earned the trust of America's military, law enforcement and sporting enthusiasts. Every optic is built with legendary toughness, precise adjustability and a high-quality lens system that gives you the accuracy you need to get the job done every time. Choose your tool wisely.











Trijicon AccuPoint®

FEATURES

BATTERY-FREE ILLUMINATION

Fiber optics automatically adjust the brightness level and contrast of the illuminated reticle to available light conditions and a tritium phosphor lamp illuminates the reticle in low light or no light.

VARIABLE POWER

Allows the user to adjust magnification level to situational needs.

AIRCRAFT-GRADE ALUMINUM HOUSING

All-weather rugged construction protects against the toughest elements.

SUPERIOR QUALITY LENSES

Multi-coated lenses provide superior clarity and light-gathering capabilities with zero distortion.

SECOND FOCAL PLANE RETICLE

Reticle size remains constant as magnification increases, which provides a more exact aiming point at higher magnifications.

LONG EYE RELIEF

Provides unparalleled eye relief and protects against high-impact recoil from larger caliber rifles.

EASY-FOCUS EYEPIECE "BOTH EYES OPEN"

The illuminated reticles allow you to shoot with "both eyes open" for better target acquisition.

ZERO FORWARD EMISSION

The illuminated reticle does not project any illumination from the objective lens.

EASY-TO-SET ADJUSTERS

MATTE BLACK FINISH

Eliminates glare and light reflection.

WATERPROOF TO 3 METERS (10 ft.)

Dry nitrogen-filled to eliminate fogging.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 15 years from date of original manufacture.



The 5-20x50 AccuPoint®
features easy-to-use
external adjuster controls
for windage and elevation
adjustment and a side parallax
adjuster for enhanced
accuracy at long ranges.



SPECIFICATIONS

	1-4x24	1-6x24	2.5-10x56	2.5-12.5x42
MAGNIFICATION	1 – 4x	1 – 6x	2.5 – 10x	2.5 – 12.5x
OBJECTIVE LENS	24mm	24mm	56mm	42mm
FOCAL PLANE	Second	Second	Second	Second
EYE RELIEF	3.2 in. Constant 81.3mm Constant	3.9 in. Constant 100mm Constant	4.1 – 2.8 in. 104 – 71mm	3.9 in. Constant 100mm Constant
EXIT PUPIL	0.69 – 0.20 in. 17.5 – 5.1mm	0.47 – 0.16 in. 12 – 4.1mm	0.64 – 0.22 in. 16.3 – 5.6mm	0.42 – 0.13 in. 10.6 – 3.3mm
FIELD OF VIEW (DEGREES)	18.0° – 4.6°	21.4° – 3.6°	7.2° – 1.9°	7.8° – 1.6°
FIELD OF VIEW	94.2 – 24.1 ft. @ 100 yds. 31.4 – 8.0m @ 100m	117.5 – 18.8 ft. @ 100 yds. 39.2 – 6.3m @ 100m	37.7 – 9.9 ft. @ 100 yds. 12.6 – 3.3m @ 100m	41.3 – 8.3 ft. @ 100 yds. 13.8 – 2.8m @ 100m
ADJUSTMENTS	1/4 MOA Per Click 1/10 MIL Per Click	1/4 MOA Per Click 1/10 MIL Per Click	1/4 MOA Per Click 1/10 MIL Per Click	1/4 MOA Per Click 1/10 MIL Per Click
ADJUSTMENT RANGE ELEVATION AND WINDAGE)	90 MOA Total Travel	110 MOA Total Travel 32.6 MIL Total Travel	60 MOA Total Travel	90 MOA Total Travel 26.7 MIL Total Travel
PARALLAX ADJUSTMENT RANGE	N/A	N/A	N/A	10 yds. to Infinity
DIMENSIONS (L X W X H)	10.3 x 2.0 x 2.0 in. 262 x 50 x 50mm	11.0 x 2.0 x 2.0 in. 280 x 50 x 50mm	13.8 x 2.6 x 2.6 in. 351 x 65 x 65mm	13.8 x 2.4 x 2.3 in. 351 x 61 x 58mm
WEIGHT	14.4 oz. 408.2g	19.2 oz. 545.0g	20.7 oz. 586.8g	22.4 oz. 635.0g
ILLUMINATION SOURCE	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium
TUBE DIAMETER	30mm	30mm	30mm	30mm

	Tr	ijicon	
Accu	Do	int	®
ACCU	IFU	Ш	

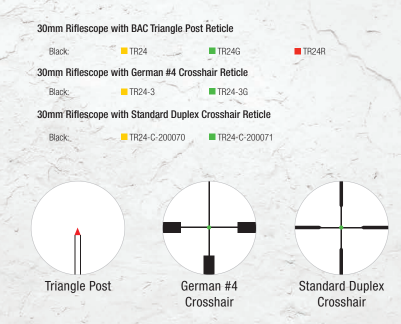
3-9x40	4-16x50	5-20x50
3 – 9x	4 – 16x	5 – 20x
40mm	50mm	50mm
Second	Second	Second
3.6 – 3.2 in. 91.4 – 81.3mm	3.6 – 3.7 in. 92 – 93mm	3.8 – 4.1 in. 96 – 103mm
0.52 – 0.17 in. 13.2 – 4.3mm	0.37 – 0.12 in. 9.3 – 3.1mm	0.39 – 0.10 in. 10 – 2.5mm
6.5° – 2.2°	4.9° – 1.2°	3.7° – 1.0°
34.0 – 11.5 ft. @ 100 yds. 11.3 – 3.8m @ 100m	25.8 – 6.4 ft. @ 100 yds. 8.6 – 2.1m @ 100m	19.4 – 5.2 ft. @ 100 yds 6.5 – 1.8m @ 100m
1/4 MOA Per Click 1/10 MIL Per Click	1/4 MOA Per Click 1/10 MIL per click	1/4 MOA Per Click 1/10 MIL Per Click
50 MOA Total Travel	80 MOA Total Travel 23.7 MIL Total Travel	40 MOA Total Travel
N/A	10 yds. to Infinity	40 yds. to Infinity
12.4 x 1.9 x 1.9 in. 315 x 47 x 47mm	13.9 x 2.5 x 2.5 in. 353 x 63.5 x 63.5mm	13.6 x 3.2 x 3.2 in.* 345 x 82 x 82mm
13.4 oz. 379.9g	24.2 oz. 685g	26.9 oz.* 762.6g
Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium
1 in.	30mm	30mm

1-4x24	
1-6x24	The same of the sa
2.5-10x56	
19. 6	
2.5-12.5x42	
3-9x40	
4-16x50	

*Sunshade not incl



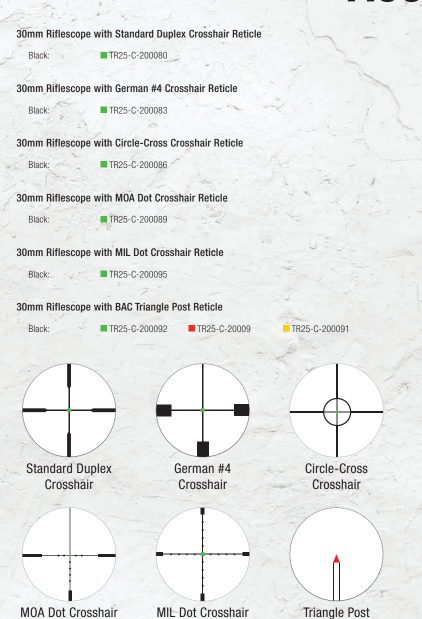




Trijicon AccuPoint®

1-6x24





2.5-12.5x42



2.5-10x56

102



30mm Riflescope with Standard Duplex Crosshair Reticle ■TR26-C-200098 30mm Riflescope with MOA Dot Crosshair Reticle ■ TR26-C-200104 30mm Riflescope with MIL Dot Crosshair Reticle ■ TR26-C-200110 30mm Riflescope with BAC Triangle Post Reticle ■TR26-C-200107 ■TR26-C-200105 ■TR26-C-200106 MOA Dot Crosshair MIL Dot Crosshair Triangle Post Crosshair 30mm Riflescope with BAC Triangle Post Reticle TR22G TR22R 30mm Riflescope with Standard Duplex Crosshair Reticle ■TR22-1G 30mm Riflescope with MIL Dot Crosshair Reticle ■ TR22-2G TR22-2

Standard Duplex Crosshair

MIL Dot Crosshair

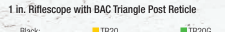
AccuPoint®

3-9x40



4-16x50

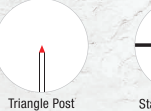




1 in. Riflescope with Standard Duplex Crosshair Reticle

■TR20-1G

1 in. Riflescope with MIL Dot Crosshair ■TR20-2G



Standard Duplex Crosshair



30mm Riflescope with Standard Duplex Crosshair Reticle

■ TR29-C-200131

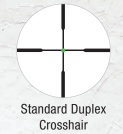
30mm Riflescope with MOA Dot Crosshair Reticle

■TR29-C-200132 30mm Riflescope with MIL Dot Crosshair Reticle

■TR29-C-200133

30mm Riflescope with BAC Triangle Post Reticle









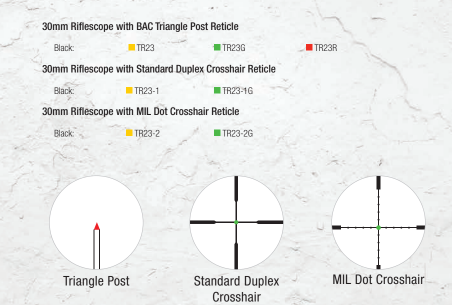
ITAR ITAR controlled item. For export restrictions on all products, see page 153.

Triangle Post

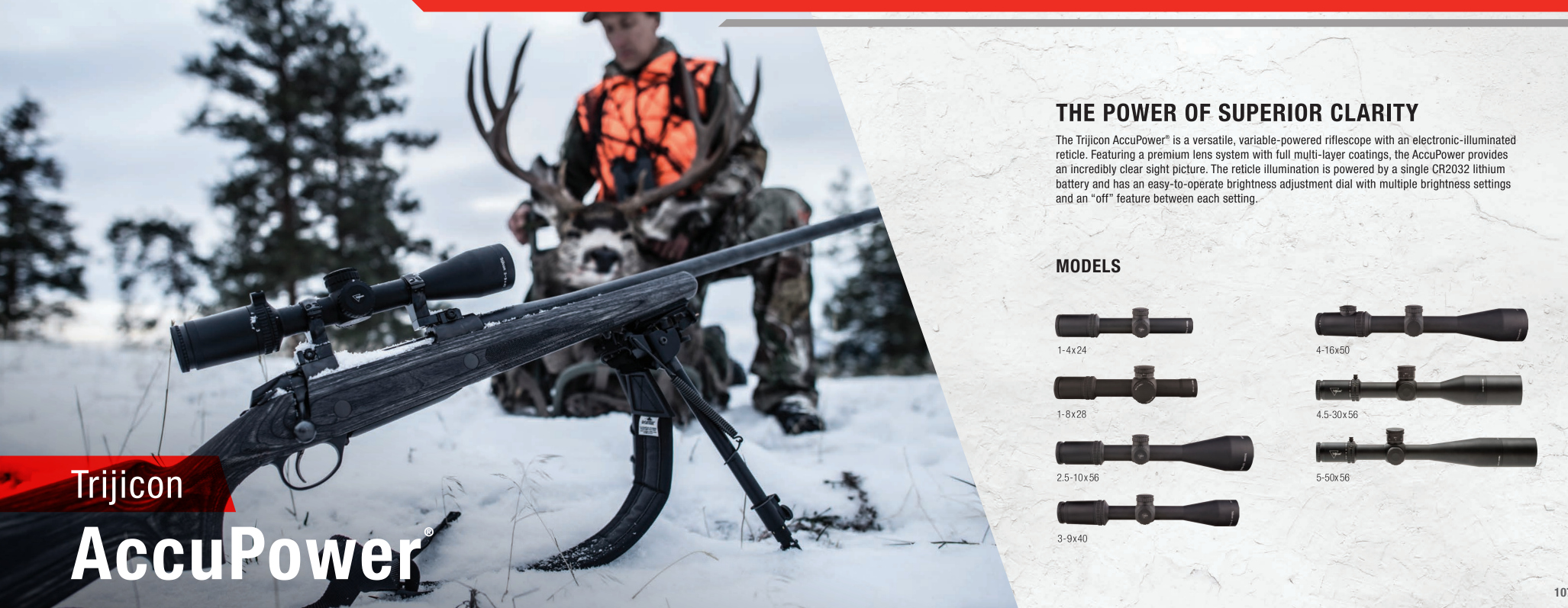
AccuPoint®











Trijicon AccuPower®

FEATURES

ILLUMINATED RETICLE

Powered by a CR2032 lithium battery.

ADJUSTABLE BRIGHTNESS SETTINGS

Multiple brightness settings with an "off" feature between each brightness setting.

AIRCRAFT-GRADE ALUMINUM HOUSING

All-weather rugged construction protects against the toughest elements.

SUPERIOR QUALITY LENSES

Multi-coated lenses provide superior clarity and light-gathering capability with zero distortion.

SECOND FOCAL PLANE RETICLE

Reticle size remains constant as magnification increases, which provides a more exact aiming point at higher magnifications.

FIRST FOCAL PLANE RETICLE

(1-8x28 and 4.5-30x56 FFP)

Reticle subtensions used for ranging and wind holds will remain constant at any magnification, allowing the user to rapidly apply the correct hold.

EASY-FOCUS EYEPIECE

EASY-TO-SET/RESET ADJUSTERS

WATERPROOF TO 3 METERS (10 ft.)

Dry nitrogen-filled to eliminate fogging.

LIMITED LIFETIME WARRANTY

Electronics warranted for 5 years from date of original manufacture.





SPECIFICATIONS

	1-4x24	1-8x28	2.5-10x56	3-9x40
MAGNIFICATION	1 – 4x	1 – 8x	2.5 – 10x	3 – 9x
OBJECTIVE LENS	24mm	.28mm	56mm	40mm
FOCAL PLANE	Second	First	Second	Second
EYE RELIEF	3.5 in. Constant	4.0 – 3.9 in.	4.0 in. Constant	3.7 – 3.5 in.
	88mm Constant	101 – 99mm	102mm	93 – 90mm
EXIT PUPIL	0.60 – 0.20 in.	0.46 – 0.14 in.	0.65 – 0.22 in.	0.52 – 0.17 in.
	15.0 – 5.0mm	11.8 – 3.5mm	16.5 – 5.6mm	13.3 – 4.4mm
FIELD OF VIEW (DEGREES)	18,0° – 4.6°	20° – 2.5°	7.2° – 1.9°	6.8° – 2.3°
FIELD OF VIEW	97.5 – 24.2 ft. @ 100 yds.	109.2 – 13.1 ft. @ 100 yds.	37.9 – 10.2 ft. @ 100 yds.	35.5 – 11.8 ft. @ 100 yds.
	32.5 – 8.1m @ 100m	36.4 – 4.4m @ 100m	12.6 – 3.4m @ 100m	11.8 – 3.9m @ 100m
ADJUSTMENTS	1/4 MOA Per Click	1/4 MOA Per Click	1/4 MOA Per Click	1/4 MOA Per Click
	0.1 MIL Per Click	0.1 MIL Per Click	0.1 MIL Per Click	0.1 MIL Per Click
ADJUSTMENT RANGE	100 MOA Total Travel	100 MOA Total Travel	60 MOA Total Travel	60 MOA Total Travel
(ELEVATION & WINDAGE)	29.6 MIL Total Travel	29.6 MIL Total Travel	17.8 MIL Total Travel	17.8 MIL Total Travel
PARALLAX ADJUSTMENT RANGE	N/A	N/A	N/A	N/A
DIMENSIONS	10.2 x 2.6 x 2.2 in.	10.8 x 3.125 x 2.7 in.	13.8 x 2.6 x 2.6 in.	12.3 x 2.5 x 2.2 in.
(L X W X H)	260 x 66 x 56mm	274.3 x 79.4 x 68.6mm	351 x 66 x 66mm	312 x 64 x 56mm
WEIGHT	16.2 oz.	25.0 oz.	23.6 oz.	17.0 oz.
	459.0g	710g	669.0g	483.0g
TUBE DIAMETER	30mm	34mm	30mm	1 in.
BATTERY LIFE	> 31 Hours at	> 31 Hours at	> 31 Hours at	> 31 Hours at
	Max Brightness	Max Brightness	Max Brightness	Max Brightness

AccuPower®

4-16x50	4.5-30x56	5-50x56
4 – 16x	4.5 – 30x	5 – 50x
50mm	56mm	56mm
Second	First / Second	Second
3.6 – 3.7 in.	3.2 – 3.8 in.	3.5 – 3.9 in.
92 – 93mm	82 – 97mm	89 – 100mm
0.37 – 0.12 in.	0.35 – 0.07 in.	0.28 – 0.04 in.
9.3 – 3.1mm	8.8 – 1.9mm	7.2 – 1.1mm
4.9° – 1.2°	4.72° – 0.71°	4.04° – 0.41°
25.8 – 6.4 ft. @ 100 yds.	24.7 – 3.7 ft. @ 100 yds.	21.2 – 2.1 ft. @ 100 yds.
8.6 – 2.1m @ 100m	8.2 – 1.2m @ 100m	7.1 – 0.7m @ 100m
1/4 MOA Per Click	1/4 MOA Per Click	1/8 MOA Per Click
0.1 MIL Per Click	0.1 MIL Per Click	0.05 MIL Per Click
80 MOA Total Travel	100 MOA / 29.1 MRAD Total (E) Travel	100 MOA / 29.1 MRAD Total (E) Trave
23.7 MIL Total Travel	50 MOA / 14.5 MRAD Total (W) Travel	50 MOA / 14.5 MRAD Total (W) Trave
10 yds. to Infinity	20 yds. to Infinity	10 yds. to Infinity
14.2 x 2.5 x 2.5 in.	14.3 (FFP-14.2) x 3.6 x 2.9 in.	16 x 3.6 x 2.9 in.
360 x 63.5 x 63.5mm	364 x 92.2 x 73.6mm	405.8 x 91.4 x 73.6mm
23.3 oz.	36.0 oz.	38.4.0 oz.
660.0g	1,020.6g	1,088.6g
30mm	34mm	34mm
> 31 Hours at	> 31 Hours at	> 31 Hours at
Max Brightness	Max Brightness	Max Brightness



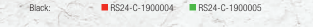




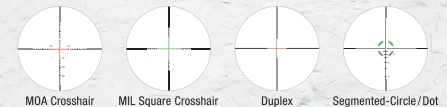
RS24-C-1900000 RS24-C-1900001 30mm Riflescope with MIL Square Crosshair Reticle ■ RS24-C-1900002 ■ RS24-C-1900003

30mm Riflescope with Duplex Crosshair Reticle

30mm Riflescope with MOA Crosshair Reticle



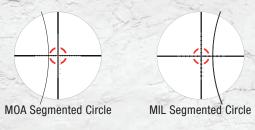




1-8x28







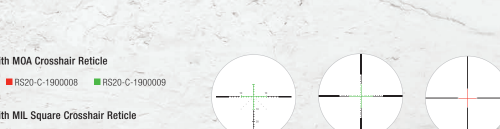
Trijicon **AccuPower**®









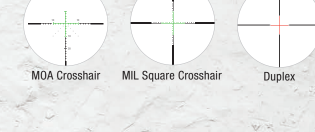


3-9x40



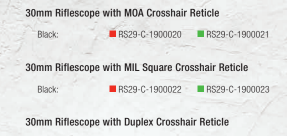


1 in. Riflescope with MOA Crosshair Reticle

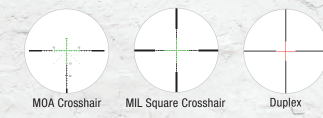








■ RS29-C-1900024 ■ RS29-C-1900025



4.5-30x56 (First Focal Plane)



34mm Riflescope with MOA Dot FFP Crosshair Reticle w/ Red & Green LED

Black: ■ RS30-C-1900032

34mm Riflescope MRAD Dot FFP Crosshair Reticle w/ Red & Green LED

Black: RS30-C-190



4.5-30x56 (Second Focal Plane)

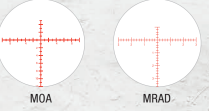


34mm Riflescope with MOA SFP Crosshair Reticle w/ Red & Green LED

lack: BS30-C-19000:

34mm Riflescope with MRAD SFP Crosshair Reticle w/ Red & Green LED

Black: RS30-C-19000



5-50x56

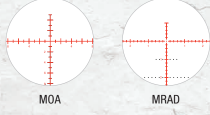


34mm Riflescope with MOA Crosshair Reticle w/ Red & Green LED

Black: RS50-C-190003

34mm Riflescope with MRAD Crosshair Reticle w/ Red & Green LED

Black: RS50-C-1900







EXTREME DURABILITY. ABSOLUTE PRECISION.

The Trijicon VCOG® (Variable Combat Optical Gunsight) is a rugged, variable-powered riflescope with an LED-illuminated first focal plane reticle. The VCOG is designed for extreme durability and features outstanding glass quality. The magnification range accommodates CQB and long-distance marksmanship. The VCOG is a MIL-SPEC-grade optic, robust enough for any application.

MODELS



1-6x24 (with Thumbscrew Mount)



1-6x24 (with Quick-Release Mount)



FIRST FOCAL PLANE RETICLE

Allows user to rapidly acquire target and apply correct hold throughout magnification range.

SUPERIOR QUALITY GLASS

Multi-coated lenses provide superior clarity and light-gathering capabilities with zero distortion.

RUGGED ALUMINUM-ALLOY HOUSING

Forged 7075-T6 aircraft-aluminum-alloy housing provides for a nearly indestructible sighting system.

ILLUMINATED RETICLE

Powered by a single AA battery.

BDC AND UNIVERSAL RETICLES

Choose from Bullet Drop Compensating (BDC) and Ranging reticles for quick and accurate range estimation or Universal MIL and MOA reticles to accommodate multiple calibers, ammunition weights and barrel lengths.

EASY-TO-SET ADJUSTERS

Adjustments are easy and precise without requiring tools.

NO RINGS NEEDED

The need for conventional ring mounts is eliminated with the integrated mounting adapter that provides quick and easy mounting to any rail system. Compatible with many rails in the marketplace designed to fit the Trijicon ACOG®.

RUGGED & DURABLE

Tested to MIL-STD-810G, a series of tests approved by the U.S. Department of Defense to simulate conditions in the field.

ADJUSTABLE BRIGHTNESS SETTINGS

Six user-selectable brightness settings.

QUICK MAGNIFICATION ADJUSTMENTS

Integrated dial fin allows easy rotation through magnification settings.

CONSTANT EYE RELIEF

No head or stock adjustments throughout entire magnification range.

WATERPROOF TO 20 METERS (66 ft.)

Dry nitrogen-filled to eliminate fogging.

LIMITED LIFETIME WARRANTY

Electronics are warranted for 5 years from date of original manufacture.





SPECIFICATIONS

A Property of the Control of the Con	
	1-6x24
MAGNIFICATION	1-6x
OBJECTIVE LENS	24mm
FOCAL PLANE	First
EYE RELIEF	4 in. Constant 101.6mm
EXIT PUPIL	0.41 – 0.15 in. 10.4 – 3.8mm
FIELD OF VIEW (DEGREES)	18.0 – 3.0°
FIELD OF VIEW	95 – 15.9 ft. @ 100 yds. 31.7 – 5.3m @ 100m
ADJUSTMENTS	MIL/MOA .25 MOA/.1 MIL
ADJUSTMENT RANGE (ELEVATION AND WINDAGE)	90 MOA Total Travel (35 MOA Per Revolution)
DIMENSIONS (L X W X H)	10.05 x 2.51 x 2.73 in. 255 x 64 x 69mm
WEIGHT	23.2 oz. (w/o Mount or Battery) 657.7g
ILLUMINATION SOURCE	LED Powered by a Single Lithium or Alkaline AA Battery
BATTERY LIFE	700 Hours (Red), 1400 Hours (Green) Continuous Use at Brightness Setting 4 of 6* (Lithium Battery)
BRIGHTNESS SETTINGS	6



1-6x24

(with Thumbscrew Mount)



Riflescope Segmented Circle / Crosshair .223 / 55 Grain Ballistic Reticle Black: VC16-C-1600000 VC16-C-1600040

Riflescope Segmented Circle / Crosshair .223 / 77 Grain Ballistic Reticle ■ VC16-C-1600001 ■ VC16-C-1600041

Riflescope Segmented Circle / Crosshair .308 / 175 Grain Ballistic Reticle ■ VC16-C-1600004 ■ VC16-C-1600044

■ VC16-C-1600005 ■ VC16-C-1600045

1-6x24

(with Quick-Release Mount)



Riflescope Horseshoe Dot / Crosshair .223 / 55 Grain Ballistic Reticle ■ VC16-C-1600002 ■ VC16-C-1600042 Riflescope Horseshoe Dot / Crosshair .223 / 77 Grain Ballistic Reticle ■ VC16-C-1600003 ■ VC16-C-1600043

Riflescope Horseshoe Dot / Crosshair .308 / 175 Grain Ballistic Reticle

Riflescope Segmented Circle / Crosshair 300 BLK Ballistic Reticle ■ VC16-C-1600006 ■ VC16-C-1600046

Riflescope Segmented Circle / Crosshair .223 / 55 Grain Ballistic Reticle ■ VC16-C-1600007 ■ VC16-C-1600047

Riflescope Segmented Circle / Crosshair .223 / 77 Grain Ballistic Reticle ■ VC16-C-1600008 ■ VC16-C-1600048

Riflescope Horseshoe Dot / Crosshair .223 / 55 Grain Ballistic Reticle ■ VC16-C-1600009 ■ VC16-C-1600049

Riflescope Horseshoe Dot / Crosshair .223 / 77 Grain Ballistic Reticle ■ VC16-C-1600010 ■ VC16-C-1600050

Riflescope Segmented Circle / Crosshair .308 / 175 Grain Ballistic Reticle ■ VC16-C-1600011 ■ VC16-C-1600051

Riflescope Horseshoe Dot / Crosshair .308 / 175 Grain Ballistic Reticle ■ VC16-C-1600012 ■ VC16-C-1600052

Riflescope Segmented Circle / Crosshair 300 BLK Ballistic Reticle ■ VC16-C-1600013 ■ VC16-C-1600053

Riflescope Segmented Circle / Crosshair MOA

■ VC16-C-1600035 ■ VC16-C-1600036

Riflescope Segmented Circle / Crosshair MIL

■ VC16-D-1600037 ■ VC16-D-1600038



Segmented Circle

11

\ /

300 BLK

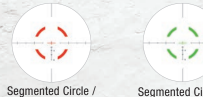
Segmented Circle



Segmented Circle



Horseshoe Dot



Segmented Circle / 300 BLK



120



Trijicon® Electro Optics

TAKE ON THE NIGHT.

Trijicon's advanced thermal imaging riflescopes are trusted by the most demanding shooters around the world to get the job done with accuracy and speed no matter what. No matter when.

Choose from thermal imaging monoculars, helmet sights, weapon sights and clip-on sights. Conquer darkness with Trijicon®.







IR-HUNTER®



IR-PATROL®



SNIPE-IR®



GET ROUNDS ON TARGET FASTER THAN EVER.

The Trijicon REAP-IR® mini thermal riflescope is a small, light, powerful thermal riflescope that lets you engage targets in any light. It's trusted by the most demanding shooters and hunters who require speed and accuracy for nighttime use. Choose from multiple magnification levels and fields of view to fit your specific needs.

MODELS



IRMS-20-2



IRMS-35-2



RMS-35



IRMS-60-2

640x480 THERMAL SENSOR

Offers clear, crisp imagery through smoke, dust and complete darkness.

THUMBSTICK SYSTEM CONTROLLER

Fully ruggedized, weatherproof, multidirectional thumbstick control.

12 MICRON TECHNOLOGY

60 Hz frame-rate system with 42% increase in magnification over 17 micron technology.

STADIAMETRIC RANGING

Determine your distance at a moment's notice.

RETICLE DIGITAL READOUTS

Displays your current reticle position in the lower-left corner of the screen.

EDGE DETECT MODE

Offers a fraction of the brightness of other modes so your eyes are not as prone to night blindness from the screen.

8x DIGITAL ZOOM

Advanced built-in sighting system maintains boresight and increases MOA accuracy.

MADE IN THE USA

Built for shooters by shooters right here in America.

MODELS

1	MODEL	ı	MAGNIFICATION	1	LENS	BASE FOV
WODEL	OPTICAL	DIGITAL	TOTAL	LLINO	DAGETOV	
ITAR	IRMS-20-2	1.5x	8x	12x	19mm f/1.1	22°
ITAR	IRMS-35	2.5x	8x	20x	35mm f/1.1	12°
ITAR	IRMS-35-2	2.5x	8x	20x	35mm f/1.1	12°
ITAR	IRMS-60-2	4.5x	8x	36x	60mm f/1.25	7°

For more information about Trijicon® Electro Optics Division products, visit TrijiconEO.com.

EASY ZERO*

Intuitive "easy zero" method ensures that you get rounds on target faster than ever.

RUGGEDIZED BATTERY **COMPARTMENT***

Top-loading battery compartment is designed for fast and easy battery changes even in the harshest conditions.

PICATINNY RAIL INTERFACE*

Integral picatinny top rail for accessory mounting

*Available only on the IRMS-20-2, IRMS-35-2 and IRMS-60-2 models.



12µm vs. 17µm **Core Technology**





640x480 vs. 320x240 Resolution

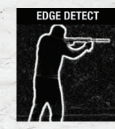




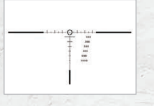


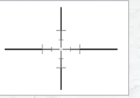
Trijicon REAP-IR®

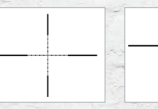
Trijicon® Electro Optics 12μm, 640x480 @ 60Hz

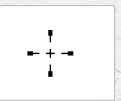


INCLUDED RETICLES











126

Trijicon IR-HUNTER THERMAL RIFLESCOPE

LIGHTS-OUT PRECISION FOR A SUPERIOR HUNTING ADVANTAGE

Take advantage of a 640x480, 12 micron sensor, Enhanced Target Recognition (ETR), 8x digital electronic zoom, a 60 Hz frame-rate system and a MIL-SPEC design for crisp, precise imagery that lets you hunt for hours. And with similar turret knob controls as your day optic, the IR-HUNTER® lets you take your shot with confidence. Even in complete darkness.

MODELS





- > 1.5x OPTICAL/8x DIGITAL
- > 22° FIELD OF 8x VIEW
- SINGLE-LEVER MOUNT



IRMK2-35

- > 2.5x OPTICAL/8x DIGITAL
- > SINGLE-LEVER MOUNT



- > 12° FIELD OF 8x VIEW



IRMK3-35

- > 2.5x OPTICAL/8x DIGITAL
- > 12° FIELD OF 8x VIEW



IRMK3-60

- > 4.5x OPTICAL/8x DIGITAL
- > 7° FIELD OF 8x VIEW
- > AZIMUTH/ELEVATION POSITION READOUTS
- STADIAMETRIC RANGEFINDER
- DUAL-LEVER MOUNT

STADIAMETRIC RANGEFINDER

ENHANCED TARGET RECOGNITION (ETR)

To ensure that your imagery isn't washed out against the sky or horizon, IR-HUNTER® focuses its processing power onto your target for precisely detailed images.

DIGITAL FOCUS CONTROL (DFC)

Allows you to not only focus your picture to your optimum setting, it allows you to sharpen your overall picture for extreme detail.

IR WINDOW LENS PROTECTION

Your objective front lens is the most high-tech item on the sight that's exposed to the elements, so we protect it with a highly transmissive, fully replaceable IR window.

8x E-ZOOM DIGITAL ZOOM

A digital electronic zooming system comes standard on the IR-HUNTER® series. This lets you achieve various magnifications quickly. And with the advanced, built-in sighting system, the reticle will maintain boresight and even increase its MOA accuracy.

SUPERIOR PROCESSING POWER

Comes with a 60 Hz frame rate, digital OLED display, 640x480 pixel resolution and 12 micron sensor pitch.

VERSATILE BY DESIGN

Choose your system: standard system, tactical system.

PREMIUM OPTICS

Uses only the best materials in the objective lens assemblies—such as AR-coated GAS-IR lenses—for shock-resistant technology and high environmental durability.

MIL-SPEC CONSTRUCTION

6061-T6 Aluminum Housing.

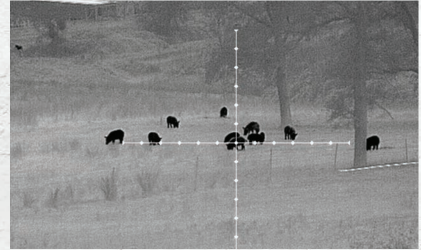
TURRET ADJUSTMENT KNOBS

Easy, intuitive controls that let you take your shot with confidence.

MODELS

7	MODEL MAGNIFICATION			LENS	BASE FOV	
100	MODEL	OPTICAL	DIGITAL	TOTAL	LLING	BASETOV
ITAR	IRMK2-20	1.5x	8x	12x	19mm f/1.1	22°
ITAR	IRMK2-35	2.5x	8x	20x	35mm f/1.1	12°
ITAR	IRMK3-35	2.5x	8x	20x	35mm f/1.1	12°
ITAR	IRMK3-60	4.5x	8x	36x	60mm f/1.25	7°









Trijicon

THE MULTI-PURPOSE, HIGH-PERFORMANCE THERMAL IMAGING MONOCULAR

Whether your mission is searching for a suspect or securing your position, the Trijicon IR-PATROL® is the ideal multipurpose thermal imaging monocular. It's compact, lightweight and rugged; offering some of the most advanced performance options on the market for a clear, sharp image. Choose from handheld, helmet-mounted or rifle-mounted IR-PATROL systems.

MODELS



LE 100 HANDHELD SCOPE

- > ADVANCED THUMBSTICK CONTROLLER
- > 30 HZ FRAME RATE
- > 19MM OBJECTIVE LENS
- > MAXPOL/E-ZOOM/DFC

OCC HANDLIE D COOPE

LE 100C HANDHELD SCOPE

- > ADVANCED THUMBSTICK CONT
- > 30 HZ FRAME RATE
- > 19MM OBJECTIVE LENS
- MAXPOL/F-700M/DEC
- > IMAGE CAPTURE
- > DOWNLOAD CABLE AND PC SOFTWARE



M250 HELMET-MOUNTED SYSTEM

- > 60 HZ FRAME BATE
- > IMAGE CAPTURE
- EDOE DETECT MODE
- EDGE DETECT MODE
- OPTIONAL WILCOX® HELMET INTERFACE KIT



M300W RIFLE-MOUNTED SYSTEM

- > 60 HZ FRAME RATE
- NAMED OF TOOM OF
- > IMAGE CAPTURE
- > EDGE DETECT MODE
- EDGE DETECT MODE
- > OPTIONAL WILCOX SIDE-FLIP MOUNT
- > OPTIONAL WILCOX® HELMET INTERFACE KIT



M250XR EXTENDED RANGE HAND-HELD SCOPE

- > 60 HZ FRAME RATE
- > 60MM F/1.25 OBJECTIVE LENS
- > WHITE HOT/BLACK HOT POLARITY LEVELS
- > 4.5 OPTICAL ZOOM/8X DIGITAL ZOOM
- > STADIAMETRIC RANGEFINDER
- > 1/4-20 TRIPOD MOUNT INTERFACE

SUPERIOR PROCESSING POWER

Comes with a digital OLED display, 640x480 pixel resolution and 12 micron sensor pitch.

VERSATILE BY DESIGN

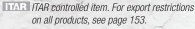
Choose from handheld, helmet-mounted or rifle-mounted IR-PATROL® system.

HANDS-FREE OBSERVATION

With the IR-PATROL® M250, you can take advantage of the lightweight design and fast, 60 Hz frame-rate system that is optimized for helmet mounting. The optional Wilcox® adapter kit makes it easy to fit the system on most helmets.

THUMBSTICK SYSTEM CONTROLLER

Our fully ruggedized, weatherproof, multidirectional thumbstick control comes standard. Unlike most conventional buttons, the IR-PATROL® controls are large and easy to find in complete darkness.



134











SYSTEM	LE100	LE100C	M250XR	M250
APPLICATION	Handheld / Tripod Mounted	Handheld / Tripod Mounted	Handheld / Tripod Mounted	Handheld / Helmet Mounted
SENSOR RESOLUTION	640x480	640x480	640x480	640x480
SENSOR MICRON	12 µm	12 µm	12 µm	12 µm
SENSOR TYPE	VOx Vanadium Oxide	VOx Vanadium Oxide	VOx Vanadium Oxide	VOx Vanadium Oxide
FRAME RATE	30 Hz	30 Hz	60 Hz	60 Hz
DISPLAY TYPE	Digital OLED	Digital OLED	Digital OLED	Digital OLED
THERMAL SENSITIVITY	< 50 mK	< 50 mK	< 50 mK	< 50 mK
SPECTRAL RESPONSE	8-12 MICRONS	8-12 MICRONS	8-12 MICRONS	8-12 MICRONS
FIELD OF VIEW	22°	22°	7°	22°
EYE RELIEF	27mm	27mm	27mm	27mm
DIOPTER	-6/+2	-6 /+2	-6 /+2	-6 /+2
MAGNIFICATION / E-ZOOM	1x Optical / 8x Digital	1x Optical / 8x Digital	4.5x Optical / 8x Digital	1x Optical / 8x Digital
OBJECTIVE LENS	19mm f/1.2	19mm f/1.2	60mm f/1.25	19mm f/1.2
BATTERY TYPE	CR123 Lithium	CR123 Lithium	CR123 Lithium	CR123 Lithium
BATTERY LIFE	Approx. 2 hours / battery			
ENVIRONMENTAL	-40°C to +55°C Operating -45°C to +75°C Storage			
WEIGHT	16 oz. / 454g	16 oz. / 454g	27 oz. / 755g	16 oz. / 454g
DIMENSIONS (L X H X W)	5.95 in. x 2.0 in. x 2.95 in.	5.95 in. x 2.0 in. x 2.95 in.	8.0 in. x 3.3 in. x 3.0 in.	5.95 in. x 2.0 in. x 2.95 in.
USER INTERFACE	Thumbstick	Thumbstick	Thumbstick	Thumbstick
MOUNTING KIT	1/4-20 Interface	1/4-20 Interface	1/4-20 Interface	Wilcox® Shoe Interface
DOWNLOAD CABLE		✓	✓	
SHOE INTERFACE				✓
POLARITY / E-ZOOM	√	✓	✓	✓
EDGE DETECT			✓	✓
IMAGE CAPTURE		V	✓	√
VIDEO OUT		1. 3.50	₹ ✓	✓
RETICLE FEATURE	127	- Section 1		
CONFICURATION LEVEL	and the same			1



M250K

Handheld / Helmet Mounted

640x480

12 µm

VOx Vanadium Oxide

60 Hz

Digital OLED

< 50 mK

8-12 MICRONS

22°

-6/+2

1x Optical / 8x Digital

19mm f/1.2

CR123 Lithium

Approx. 2 hours / battery

-40°C to +55°C Operating

-45°C to +75°C Storage

16 oz. / 454g

5.95 in. x 2.0 in. x 2.95 in.

Thumbstick

Wilcox® Shoe Interface

Wilcox® Bridge Assembly

27mm



M300

640x480

12 µm

VOx Vanadium Oxide

60 Hz

Digital OLED

< 50 mK

8-12 MICRONS

22°

27mm

-6/+2

1x Optical / 8x Digital

19mm f/1.2

CR123 Lithium

Approx. 2 hours / battery

-40°C to +55°C Operating

-45°C to +75°C Storage

16 oz. / 454g

5.95 in. x 2.0 in. x 2.95 in.

Thumbstick

Wilcox® Shoe Interface



M300K

Handheld / Helmet Mounted / Rifle | Handheld / Helmet Mounted / Rifle | Handheld / Helmet Mounted / Rifle

640x480

12 µm

VOx Vanadium Oxide

60 Hz

Digital OLED

< 50 mK

8-12 MICRONS

22°

27mm

-6/+2

1x Optical / 8x Digital

19mm f/1.2

CR123 Lithium

Approx. 2 hours / battery

-40°C to +55°C Operating

-45°C to +75°C Storage

16 oz. / 454g

5.95 in. x 2.0 in. x 2.95 in.

Thumbstick

Wilcox® Shoe Interface

Wilcox® Flip to Side Rifle Mount



M300TK

640x480

12 µm

VOx Vanadium Oxide

60 Hz

Digital OLED

< 50 mK

8-12 MICRONS

22°

27mm

-6/+2

1x Optical / 8x Digital

19mm f/1.2

CR123 Lithium

Approx. 2 hours / battery

-40°C to +55°C Operating

-45°C to +75°C Storage

16 oz. / 454g

5.95 in. x 2.0 in. x 2.95 in.

Thumbstick Wilcox® Shoe Interface

Wilcox® Bridge Assembly

Wilcox® Flip to Side Rifle Mount

Trijicon IR-PATROL®

EDGE DETECT TACTICAL MODE

This is an entirely new way to view your target with more precision. Edge Detect Mode is a fraction of the brightness of other modes so your eyes are not as prone to night blindness from the screen.

MAXPOL POLARITY WHITE HOT/ **BLACK HOT**

The IR-PATROL® comes with an easy-to-control polarity mode that lets you switch between three levels of white hot and three levels of black hot. Why limit yourself to one setting? With low, medium and high levels, you can pick your perfect mode.

135







THE NEXT-GENERATION CLIP-ON SIGHT

The Trijicon SNIPE-IR® is designed to become one with your optical day sight, both on the battlefield and on the hunting field. It comes with a 640x480, 12 micron VOx sensor and OLED digital micro display that give you clear, brilliant imagery at a fast 60 Hz frame-rate system—even through pitch-black darkness. The Trijicon SNIPE-IR is optimized for use with a 4x day optic but will work with variable sights up to approximately 6x.

MODELS



IRCO-35

DIGITAL OLED DISPLAY

640x480 OLED offers a pixel-to-pixel match with the sensor for the clearest possible image.

12 MICRON TECHNOLOGY

Incredible image quality and 42% increase in magnification over 17 micron sensors.

NO-SHOT ZERO SIGHT-IN

Easy sight-in integration for accurate calibrations.

VISRELAY COLLIMATES LIGHT FOR DAY OPTIC

Eliminates parallax.

60 HZ FRAME-RATE SYSTEM

Get real-time imaging.

12° HORIZONTAL FOV

Enhanced situational awareness for detection and target acquisition.

MODELS

	MODEL	SENSOR	LENS	BASE FOV	MOUNT TYPE	
ITAR	IRCO-35	640x480	35mm f/1.14	12°	Mini D-LOC	







THE POWER OF TRITIUM

Bow hunters aren't your average hunters. And these aren't your average, run-of-the-mill bow sights. These are battery-free, technological marvels that help serious hunters own the fields from dawn to dusk, thanks to a tritium-phosphor lamp and superior fiber optics that give you quick target acquisition in low-light conditions. It's what bow hunters deserve.



AccuPin®/AccuDial™ Combo



ACOG® XB

Trijicon AccuPin[®]

FEATURES

TRIANGULAR AIMING POINT AND CLEAR PIN

Precision aiming point with unobstructed view of target.

HIGH-IMPACT SHADE SHIELD

High-visibility aiming circle for optimal aiming-point acquisition and protection.

FIELD-REPLACEABLE PIN

Finger-tighten design makes replacement quick and easy.

FULLY HOUSED SIGHT LEVEL

Helps line up the perfect shot.

TRITIUM-PHOSPHOR LAMP & FIBER OPTICS

Provide illumination for any light condition without batteries.

AIRCRAFT-GRADE 6061-T6 ALUMINUM

Made in the USA and so tough, it's guaranteed for life.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 12 years from date of original manufacture.



This unique pin design is more robust than ordinary bow sights, but on the off chance something happens, the fiber optic pin is easily replaced out in the field with a simple finger twist of the pin fastener nut.

FEATURES

AccuDial™ BOW MOUNT

Enables exact, "on-the-fly" range adjustment and synchronization for any bow/arrow speed combination, thanks to its laser etched dial.

ADJUST TO BOW'S SPEED

Synchronize the AccuDial[™] to the bow's speed to utilize ranging dial (speed range 245-335 feet per second)

PRE-SET RANGING DIAL

Easily dial-in on range holdover in one yard increments from 0-80 yards once bow speed is synchronized.





SPECIFICATIONS

AccuPin®	
APERTURE	Single Pin
RIGHT/LEFT HAND	Ambidextrous
ILLUMINATION SOURCE	Fiber Optics & Tritium
PIN STYLE	Triangle
SIGHT WINDOW	1.77 in. 45mm
DIMENSIONS (L X W X H)	1.5 x 2.1 x 2.5 in. 38 x 53 x 64mm
WEIGHT	Dovetail Base: 2.29 oz. (65g) Rail Grabber Base: 2.47 oz. (70g)
MOUNT OPTIONS	 Dovetail base that mounts to an L-bracket which will attach to the Trijicon AccuDial™ or other adjustable mounts. Rail grabber-style mount base attaches to adjustable mounts equipped with a Weaver® or MIL-STD-1913 (Picatinny) rail, including the Trijicon AccuDial adjustable mount and rail adapter.

AccuDial™	
RIGHT/LEFT HAND	Available in Both Configurations
BOW SPEED	245 – 335 ft./sec. 74.7 – 102.1m/s
TARGET RANGE	0 – 80+ yds. 0 – 73.2m
ADJUSTMENT INCREMENTS	1 yd. .91m
DIMENSIONS (L X W X H)	6.0 x 3.7 x 2.8 in. 152 x 94 x 71mm
WEIGHT	8.0 oz. 226.8g
SIGHTS IT ACCEPTS	 Trijicon AccuPin® Sight Side-mounted apertures/scope which utilize #10-32 studs Sights with Weaver® or MIL-STD-1913 Picatinny bases (requires rail adapter)



AccuPin[®]



AccuDial™



Right-Hand Mount with Sight Bracket and Rail Adapter

Combo



Left-Hand AccuPin Bow Sight with AccuDial Mount ■ BW51G-BL

ITAR ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale.

Trijicon ACOG° XB

FEATURES

BOLT-DROP COMPENSATOR

Designed to be zeroed at 30 yards with stadia lines out to 80 yards in 5-yard increments.

TOTALLY BATTERY-FREE

Trijicon ACOG® XB delivers increased hit potential in all lighting conditions—without the use of batteries.

TRIJICON® FIBER OPTICS

Automatically adjusts the brightness level and contrast of the reticle to available light conditions.

TRITIUM-PHOSPHOR LAMP

Aiming reticle glows in low-light conditions for quick target acquisition. Lamp is guaranteed to illuminate for 15 years.

LIGHTWEIGHT RUGGEDNESS

Forged 7075-T6 aircraft-grade-aluminum housing provides extreme durability in a compact design and will withstand the shock pattern of all crossbows.

BROADBAND ANTI-REFLECTIVE COATED LENSES

Multi-coated lens provides superior clarity and light-gathering capabilities with zero distortion.

INTERNALLY ADJUSTABLE

Since only the prism housing moves, the Trijicon ACOG® XB is much more rugged than conventional designs.

WATERPROOF TO 20 METERS (66 ft.)

Dry nitrogen-filled to prevent fogging.

LIMITED LIFETIME WARRANTY

Tritium lamp is warranted to illuminate for 15 years from date of manufacture.





SPECIFICATIONS

SYSTEM	3X24 XB
MAGNIFICATION	3x
OBJECTIVE LENS	24mm.
EYE RELIEF	1.4 in. 35.6mm
EXIT PUPIL	0.32 in. 8.1mm
FIELD OF VIEW (DEGREES)	4.9°
FIELD OF VIEW	25.6 ft. @ 100 yds. 8.6m @ 100m
ADJUSTMENTS	7 Clicks Per in. @ 30 yds.
DIMENSIONS (L X W X H)	5.0 x 1.6 x 2.1 in. 127 x 42 x 53mm
WEIGHT	6.1 oz. 218.2g
ILLUMINATION SOURCE	Fiber Optics & Tritium
BOLT SPEED	TA50-C-400143 (XB1); 300 – 340 fps TA50-C-400144 (XB2): 340 – 400 fps TA50-C-400145 (XB3): 400 – 440+ fps Note: If your bolt speed borders between two models, choose the model with the lower speed.



3x24 XB



Dual-Illuminated Chevron, 300-340 fps Bolt Drop Compensation and Bad River Outdoors® Ranging System with Low Weaver Mount

Black:

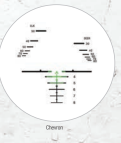
■ TA50-C-400143

Dual-Illuminated Chevron, 340-400 fps Bolt Drop Compensation and Bad River Outdoors® Ranging System with Low Weaver Mount

Black: TA50-C-400144

Dual-Illuminated Chevron, 400-440+ fps Bolt Drop Compensation and Bad River Outdoors® Ranging System with Low Weaver Mount

Black:



ITAR ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale.

