There’s a reason the Trijicon ACOG® (Advanced Combat Optical Gunsight) is the official medium-distance engagement optic of the U.S. Special Operations Forces and Marine Corps. And there’s a reason over one million ACOGs have been produced. They offer an illuminated reticle pattern for use in bright to low/no light, along with legendary durability and reliability. In fact, every feature of its design was chosen for a single purpose: to provide increased hit potential in all lighting conditions.
**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 scoped 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**

**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
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>1.5x16S</th>
<th>1.5x24</th>
<th>2x20</th>
<th>3x24</th>
<th>3x30</th>
<th>3.5x35</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAGNIFICATION</strong></td>
<td>1.5x</td>
<td>1.5x</td>
<td>2x</td>
<td>3x</td>
<td>3x</td>
</tr>
<tr>
<td><strong>OBJECTIVE LENS</strong></td>
<td>16mm</td>
<td>24mm</td>
<td>20mm</td>
<td>24mm</td>
<td>30mm</td>
</tr>
<tr>
<td><strong>EYE RELIEF</strong></td>
<td>2.4 in.</td>
<td>3.8 in.</td>
<td>2.3 in.</td>
<td>1.4 in.</td>
<td>1.6 in.</td>
</tr>
<tr>
<td><strong>EXIT PUPIL</strong></td>
<td>0.42 in.</td>
<td>0.69 in.</td>
<td>0.39 in.</td>
<td>0.31 in.</td>
<td>0.33 in.</td>
</tr>
<tr>
<td><strong>FIELD OF VIEW (DEGREES)</strong></td>
<td>7.4°</td>
<td>4.0°</td>
<td>7.6°</td>
<td>4.0°</td>
<td>3.5°</td>
</tr>
<tr>
<td><strong>FIELD OF VIEW</strong></td>
<td>20.2° @ 100 yds.</td>
<td>25.6° @ 100 yds.</td>
<td>26.9° @ 100 yds.</td>
<td>26.9° @ 100 yds.</td>
<td>16.5° @ 100 yds.</td>
</tr>
<tr>
<td><strong>ADJUSTMENTS (per in. @ 100 yds.)</strong></td>
<td>2 Clicks</td>
<td>2 Clicks</td>
<td>2 Clicks</td>
<td>2 Clicks</td>
<td>4 Clicks</td>
</tr>
<tr>
<td><strong>DIMENSIONS (L X W X H)</strong></td>
<td>4.0 x 1.5 x 2.1 in.</td>
<td>5.5 x 2.2 x 2.1 in.</td>
<td>5.5 x 1.5 x 2.1 in.</td>
<td>5.5 x 1.5 x 2.1 in.</td>
<td>5.5 x 1.5 x 2.1 in.</td>
</tr>
<tr>
<td><strong>WEIGHT WITHOUT MOUNT</strong></td>
<td>5 oz.</td>
<td>6 oz.</td>
<td>6 oz.</td>
<td>6 oz.</td>
<td>6 oz.</td>
</tr>
<tr>
<td><strong>ILLUMINATION SOURCE</strong></td>
<td>Fiber Optics &amp; Tritium</td>
<td>Fiber Optics &amp; Tritium</td>
<td>Fiber Optics &amp; Tritium</td>
<td>Fiber Optics &amp; Tritium</td>
<td>Fiber Optics &amp; Tritium</td>
</tr>
<tr>
<td><strong>BATTERY LIFE</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>12,000 hours*</td>
</tr>
<tr>
<td><strong>RETICLE CALIBRATION</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>223 / 7.62x39</td>
<td>225 / .308</td>
</tr>
</tbody>
</table>

### MAGNIFICATION

- **1.5x16S**
- **1.5x24**
- **2x20**
- **3x24**
- **3x30**
- **3.5x35**

### OBJECTIVE LENS

- **16mm**
- **24mm**
- **20mm**
- **24mm**
- **30mm**
- **35mm**

### EYE RELIEF

- **2.4 in.**
- **3.8 in.**
- **2.3 in.**
- **1.4 in.**
- **1.6 in.**
- **2.4 in.**

### EXIT PUPIL

- **0.42 in.**
- **0.69 in.**
- **0.39 in.**
- **0.31 in.**
- **0.33 in.**
- **0.39 in.**

### FIELD OF VIEW (DEGREES)

- **7.4°**
- **4.0°**
- **7.6°**
- **4.0°**
- **3.5°**
- **5.5°**

### FIELD OF VIEW

- **20.2° @ 100 yds.**
- **25.6° @ 100 yds.**
- **26.9° @ 100 yds.**
- **26.9° @ 100 yds.**
- **16.5° @ 100 yds.**
- **26.9° @ 100 yds.**

### ADJUSTMENTS (per in. @ 100 yds.)

- **2 Clicks**
- **2 Clicks**
- **2 Clicks**
- **2 Clicks**
- **4 Clicks**
- **3 Clicks**

### DIMENSIONS (L X W X H)

- **4.0 x 1.5 x 2.1 in.**
- **5.5 x 2.2 x 2.1 in.**
- **5.5 x 1.5 x 2.1 in.**
- **5.5 x 1.5 x 2.1 in.**
- **5.5 x 1.5 x 2.1 in.**
- **8.0 x 2.1 x 2.9 in.**

### WEIGHT WITHOUT MOUNT

- **5 oz.**
- **6 oz.**
- **6 oz.**
- **6 oz.**
- **6 oz.**
- **14 oz.**

### ILLUMINATION SOURCE

- Fiber Optics & Tritium
- Fiber Optics & Tritium
- Fiber Optics & Tritium
- Fiber Optics & Tritium
- Fiber Optics & Tritium
- Fiber Optics & Tritium

### BATTERY LIFE

- **N/A**
- **N/A**
- **N/A**
- **223 / 7.62x39**
- **225 / .308**
- **223 / .308**

### RETICLE CALIBRATION

- **N/A**
- **N/A**
- **N/A**
- **223 / .308**
- **225 / .308**
- **223 / .308**

Other features: 100°F (40°C) in setting of 3 with supplied alkaline battery. All lens temperatures high in use, not affected by battery performance.
Trijicon

**ACOG®**

1.5x16S
- Dual-Illuminated Circle Dot Reticle (Black Finish)
  - Standard Height: TA44-C-400141
  - Low Height: TA44-C-400140
  - TA44-C-400142

1.5x24
- Dual-Illuminated Triangle Reticle with TA60 Mount (Black Finish)
  - Standard Height: TA45-C-400156
  - Low Height: TA45-C-400153

2x20
- Dual-Illuminated Crosshair Reticle (Black Finish)
  - Standard Height: TA44-C-400138
  - Low Height: TA44-C-400242

3x24
- Dual-Illuminated Crosshair .223/55gr. Ballistic Reticle (Black Finish)
  - Low Height: TA50-C-400229

3x30
- Dual-Illuminated Crosshair .223/55gr. Ballistic Reticle (Black Finish)
  - Standard Height: TA50-C-400226
  - Low Height: TA50-C-400232

Dual-Illuminated Circle Dot Reticle (Black Finish)
- Standard Height: TA44-C-400138
- Low Height: TA44-C-400242

Dual-Illuminated Triangle Reticle (Black Finish)
- Standard Height: TA44-C-400138
- Low Height: TA44-C-400242

Dual-Illuminated Crosshair Reticle (Black Finish)
- Standard Height: TA44-C-400138
- Low Height: TA44-C-400242

Dual-Illuminated Dot Reticle (Black Finish)
- Standard Height: TA44-C-400140
- Low Height: TA44-C-400243

Dual-Illuminated Triangle Reticle with TA60 Mount (Black Finish)
- Standard Height: TA45-C-400156
- Low Height: TA45-C-400153

Dual-Illuminated Crosshair Reticle with TA60 Mount (Black Finish)
- Standard Height: TA45-C-400156
- Low Height: TA45-C-400153

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

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

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

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

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

Dual-Illuminated Horseshoe/Dot .223/55gr. Ballistic Reticle (Black Finish)
- Low Height: TA50-C-400232

Dual-Illuminated Crosshair .223/55gr. Ballistic Reticle (Black Finish)
- Low Height: TA50-C-400243

Dual-Illuminated Horseshoe/Dot (7.62x39) Crosshair (7.62x39)

Dual-Illuminated Chevron .223 Ballistic Reticle with TA60 Mount (Black Finish)
- Standard Height: TA50-C-400223
  - Low Height: TA50-C-400229

Dual-Illuminated Horseshoe/Dot (7.62x39) Crosshair (7.62x39)

Dual-Illuminated Chevron .308 Ballistic Reticle with TA60 Mount (Black Finish)
- Standard Height: TA50-C-400226
  - Low Height: TA50-C-400232

Dual-Illuminated Horseshoe/Dot 7.62x39 Ballistic Reticle (Black Finish)
- Low Height: TA33-C-400138

Dual-Illuminated Horseshoe/Dot .223/55gr. Ballistic Reticle (Black Finish)
- Low Height: TA50-C-400232

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

Dual-Illuminated Crosshair (300BLK)
- Standard Height: TA33-C-400164

Dual-Illuminated Horseshoe/Dot 7.62x39 Ballistic Reticle (Black Finish)
- Low Height: TA33-C-400138

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

Dual-Illuminated Crosshair 7.62x39 Ballistic Reticle with TA51 Mount (Black Finish)
- Low Height: TA33-C-400134

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

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

Reticles not shown to scale. For a full view of reticles, please visit our website at trijicon.com.
<table>
<thead>
<tr>
<th>Reticle Type</th>
<th>Description</th>
<th>Back Code</th>
<th>3.5x35 Black Code</th>
<th>3.5x35 LED Black Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual-Illuminated Donut</td>
<td>.223 Ballistic Reticle</td>
<td>TRA11</td>
<td>TA11</td>
<td>TA110</td>
</tr>
<tr>
<td>Dual-Illuminated Circle/Chevron</td>
<td>Field</td>
<td>TRA11-B</td>
<td>TA11B</td>
<td>TA110-B</td>
</tr>
<tr>
<td>Dual-Illuminated Crosshair</td>
<td>.308 Ballistic Reticle</td>
<td>TRA11C</td>
<td>TA11C</td>
<td>TA110-C</td>
</tr>
<tr>
<td>Dual-Illuminated Horseshoe/Dot</td>
<td>.223 Ballistic Reticle with TA51 Mount</td>
<td>TRA11H</td>
<td>TA11H</td>
<td>TA110-H</td>
</tr>
<tr>
<td>Dual-Illuminated Horseshoe/Chevron</td>
<td>.308 Ballistic Reticle with TA51 Mount</td>
<td>TRA11-308</td>
<td>TA11-308</td>
<td>TA110-308</td>
</tr>
<tr>
<td>Dual-Illuminated Crosshair</td>
<td>.223 Ballistic Reticle with TA51 Mount</td>
<td>TRA11J</td>
<td>TA11J</td>
<td>TA110-J</td>
</tr>
<tr>
<td>Dual-Illuminated Horseshoe/Chevron</td>
<td>.308 Ballistic Reticle with TA51 Mount</td>
<td>TRA11J308</td>
<td>TA11J308</td>
<td>TA110-J308</td>
</tr>
<tr>
<td>Dual-Illuminated Horseshoe/Dot</td>
<td>.223 M249 Ballistic Reticle with GDI Mount and ARD</td>
<td>TRA11MGO</td>
<td>TA11MGO-M249</td>
<td>TA110-M249</td>
</tr>
<tr>
<td>Dual-Illuminated Chevron</td>
<td>300 BLK Ballistic Reticle with TA51 Mount</td>
<td>TRA11-C-100415</td>
<td>TA11-C-100415</td>
<td>TA110-C-100415</td>
</tr>
<tr>
<td>LED-Illuminated Chevron</td>
<td>.223 Ballistic Reticle with TA51 Mount</td>
<td>TRA110-C-100491</td>
<td>TA110-C-100491</td>
<td>TA110-C-100491</td>
</tr>
<tr>
<td>LED-Illuminated Horseshoe/Dot</td>
<td>.223 Ballistic Reticle with TA51 Mount</td>
<td>TRA110-D-100493</td>
<td>TA110-D-100493</td>
<td>TA110-D-100493</td>
</tr>
<tr>
<td>LED-Illuminated Crosshair</td>
<td>.223 Ballistic Reticle with TA51 Mount</td>
<td>TRA110-D-100501</td>
<td>TA110-D-100501</td>
<td>TA110-D-100501</td>
</tr>
</tbody>
</table>

*ITAR controlled item. For export restrictions on all products, see page 153. Reticles not shown to scale. For a full view of reticles, please visit our website at trijicon.com.*
4x32

- Full-Illumination Crosshair: 223 Ballistic Reticle
  - Black: TA01
- Center-Illuminated Crosshair: 223 Ballistic Reticle
  - TA51 Mount, Back-Up Iron Sights and Dust Cover
  - Black: TA01NSN
  - Sniper Gray: TA01-D-100317
  - OD Green: TA01-D-100318
  - FDE: TA01-D-100319
- Illuminated LAPD Crosshair: 223 Ballistic Reticle, TA51 Mount, Back-Up Iron Sights and Dust Cover
  - Black: TA01-NSN-223

4x32 LED

- LED-Illuminated Crosshair: 223 Ballistic Reticle with TA51 Mount
  - Black: TA02
  - TA02-C-100390
- LED-Illuminated Center-Illuminated Crosshair: .223 Ballistic Reticle with TA51 Mount
  - Black: TA02-C-100392
- Full-Illumination Crosshair: .223 Ballistic Reticle
  - Black: TA01
- Dual-Illuminated Donut: 223 Ballistic Reticle
  - Black: TA31-G
  - TA31
- Dual-Illuminated Triangle: 223 Ballistic Reticle
  - Black: TA31A
  - TA31A
- Dual-Illuminated Crosshair: 223 Ballistic Reticle with TA51 Mount
  - Black: TA31-CH-G
  - TA31-CH
  - TA31-C-100370
  - TA31-C-100371
  - TA31-C-100372
- Dual-Illuminated Chevron: 223 Ballistic Reticle with TA51 Mount
  - Black: TA31F
  - TA31F-G
  - TA31F-A
- Dual-Illuminated Horseshoe/Dot: 223 Ballistic Reticle with TA51 Mount
  - Black: TA31H-G
  - TA31H
  - TA31-D-100365
  - TA31-D-100366
  - TA31-D-100367
- Dual-Illuminated Horseshoe/Dot: 6.8 Ballistic Reticle with TA51 Mount
  - Black: TA31H-68-G
  - TA31H-68
  - TA31H-68-A
- Dual-Illuminated ARMY Rifle Combat Optic for the M150 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-M150CP
  - TA31RCO-M150CP-G
- Dual-Illuminated USMC Rifle Combat Optic for the M4 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-M4CP
- Dual-Illuminated USMC Rifle Combat Optic for the A4 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-A4CP
- Dual-Illuminated Crosshair 300 BLK Ballistic Reticle with TA51 Mount
  - Black: TA31-C-100411
  - TA31-C-100412
  - TA31-C-100413
- Dual-Illuminated M193 Reticle with TA51 Mount
  - Black: TA31-D-100288
  - TA31-D-100289
  - TA31-D-100290
- Dual-Illuminated M193 Reticle with TA51 Mount
  - Black: TA31-D-100288
  - TA31-D-100289
  - TA31-D-100290

4x32 BAC

- Center-Illuminated Crosshair: 223 Ballistic Reticle
  - Black: TA01-LAW
- Center-Illuminated LAPD Crosshair Reticle
  - Black: TA01LAW
- Dual-Illuminated Triangle: 223 Ballistic Reticle with TA51 Mount
  - Scopes: TA01-LAW
  - SEG: TA01-010271
  - FDE: TA01-010219
- Dual-Illuminated Center-Illuminated Crosshair: 223 Ballistic Reticle, TA51 Mount, Back-Up Iron Sights and Dust Cover
  - Black: TA01NSN-223
- Dual-Illuminated Chevron: 223 Ballistic Reticle with TA51 Mount
  - Black: TA31F-A
  - TA31F
- Dual-Illuminated Horseshoe/Dot: 223 Ballistic Reticle with TA51 Mount
  - Black: TA31H-A
  - TA31H-G
  - TA31H
  - TA31-D-100365
  - TA31-D-100366
  - TA31-D-100367
- Dual-Illuminated Horseshoe/Dot 6.8 Ballistic Reticle with TA51 Mount
  - Black: TA31H-68-A
  - TA31H-68-G
  - TA31H-68
  - TA31H-68-A
- Dual-Illuminated ARMY Rifle Combat Optic for the M150 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-M150CP
  - TA31RCO-M150CP-G
- Dual-Illuminated USMC Rifle Combat Optic for the M4 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-M4CP
- Dual-Illuminated USMC Rifle Combat Optic for the A4 with Chevron Reticle and TA51 Mount
  - Black: TA31RCO-A4CP
- Dual-Illuminated Crosshair 300 BLK Ballistic Reticle with TA51 Mount
  - Black: TA31-C-100411
  - TA31-C-100412
  - TA31-C-100413
- Dual-Illuminated M193 Reticle with TA51 Mount
  - Black: TA31-D-100288
  - TA31-D-100289
  - TA31-D-100290
Dual-Illuminated Chevron .223 Ballistic Reticle with TA51 Mount
Black: TA51

Dual-Illuminated Chevron .308 Ballistic Reticle with TA51 Mount
Black: TA55

Dual-Illuminated Chevron .223 Ballistic Reticle with TA75 Mount & M1913 Rail
Black: TA648

Dual-Illuminated Chevron .308 Ballistic Reticle with TA75 Mount & M1913 Rail
Black: TA648-308

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
Black: TA648-50

Dual-Illuminated Horseshoe/Dot .308 M240 Ballistic Reticle, GDI Mount, ARD & M1913 Rail
Black: TA648MGO-M240

Dual-Illuminated Horseshoe/Dot .308 M2 Ballistic Reticle, GDI Mount, ARD & M1913 Rail
Black: TA648MGO-M2

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

Reticles not shown to scale. For a full view of reticles, please visit our website at trijicon.com.
THE ULTIMATE SIGHT FOR CQB AND LONG DISTANCE

This dual-sighting system gives the shooter a distinct tactical advantage with the option of either the Trijicon ACOG® or the RMR®. For quick target acquisition, choose the RMR® Type 2 LED, Type 2 Adjustable LED or RMR® Dual-Illuminated sight. For accuracy and pinpoint bullet placement at a distance, choose the magnified ACOG. You have the best of both worlds. No tools are needed for windage and elevation adjustments because the ACOG also features external windage and elevation adjusters.

MODELS

Trijicon ACOG®/RMR® Combo

6x48
3.5x35
4x32
3x30
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Reticle Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA648-D-100562</td>
<td>4x32 ACOG® Dual-Illuminated Chevron. 223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-03, TA-04, TA-05</td>
</tr>
<tr>
<td>TA31-D-100550</td>
<td>4x32 ACOG® Dual-Illuminated Chevron. 223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-06</td>
</tr>
<tr>
<td>TA648-D-100560</td>
<td>4x32 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-07</td>
</tr>
<tr>
<td>TA31-C-100550</td>
<td>4x32 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-08</td>
</tr>
<tr>
<td>TA31-C-100551</td>
<td>4x32 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-09</td>
</tr>
<tr>
<td>TA31-C-100552</td>
<td>4x32 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-10</td>
</tr>
<tr>
<td>TA31-D-100549</td>
<td>6x48 ACOG® Dual-Illuminated Chevron. .223 Ballistic Reticle with TA75 Mount.</td>
<td>TA-11</td>
</tr>
<tr>
<td>TA648-D-100559</td>
<td>6x48 ACOG® Dual-Illuminated Chevron. .308 Ballistic Reticle with TA75 Mount.</td>
<td>TA-12</td>
</tr>
<tr>
<td>TA648-D-100561</td>
<td>6x48 ACOG® Dual-Illuminated Chevron. .500 Ballistic Reticle with TA75 Mount.</td>
<td>TA-13</td>
</tr>
<tr>
<td>TA648-D-100562</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-14</td>
</tr>
<tr>
<td>TA33-C-400119</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-15</td>
</tr>
<tr>
<td>TA33-C-400312</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-16</td>
</tr>
<tr>
<td>TA33-C-400160</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-17</td>
</tr>
<tr>
<td>TA11-D-100557</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-18</td>
</tr>
<tr>
<td>TA11-D-100566</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-19</td>
</tr>
<tr>
<td>TA11-D-100565</td>
<td>3.5x35 ACOG® Dual-Illuminated Crosshair. .223 Ballistic Reticle with TA51 Mount.</td>
<td>TA-20</td>
</tr>
</tbody>
</table>

Note: Reticles not shown to scale. For a full view of reticles, please visit our website at trijicon.com.
Trijicon®/RMR® Combo

Both ACOG® Dual-Illuminated Horseshoe/Dot M240 BDC Reticle with LT644MDO-A Mount
Dual-Illuminated RMR® 9.0 MOA Amber Dot Sight
Black: TA648MDO

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

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

6x48 ACOG® Dual-Illuminated Horseshoe/Dot M240 BDC Reticle with LT644MDO-A Mount
Dual-Illuminated RMR® 9.0 MOA Amber Dot Sight
Black: TA648MDO

ACOG®/RMR® Combo