

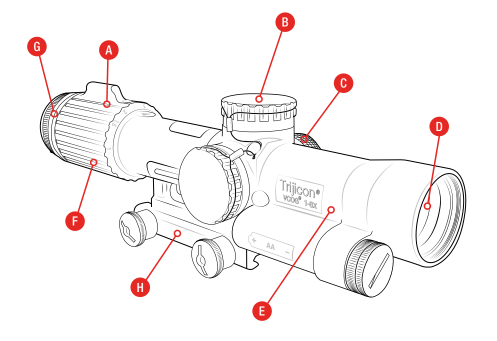
# **Features and Benefits**

- A Quick Magnification Adjustments Integrated dial fin allows easy rotation through magnification settings.
- **B** Easy-To-Set Adjusters Adjustments are easy and precise without requiring tools.
- **Adjustable Brightness Settings** 11 brightness settings (1-8x28); 6 brightness settings (1-6x24)
- Superior Quality Glass Multi-coated lenses provide superior clarity and light-gathering capabilities with zero distortion.
- 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.

- **Waterproof to 20m/66 Ft.** Dry nitrogen-filled to eliminate fogging.
- **Quick, Accurate Ranging** Reticles

1-6x24 offers BDC or Universal MRAD and MOA reticles: 1-8x28 offers Universal MRAD and MOA reticles.

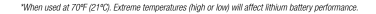
**Easily Mounts to Firearms** with Standard Picatinny Rail Integrated mounting solution allows the optic to be mounted out of the box. No conventional scope rings needed.







	1-6x24 (VC16 Series)	
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 yd. 31.7 – 5.3m @ 100m	
Adjustments	MOA / MIL .25 MOA / .1 MIL Per Click	
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	





1-8x28 (VC18 Series)
1-8x
28mm
First
4 – 3.9 in. 102 – 99mm
0.46 - 0.15 in. 11.8 - 3.5mm
20.0 – 2.5°
109.2 – 13.1 ft. @ 100 yd. 36.4 – 4.4m @ 100m
MOA / MRAD .25 MOA / .1 MRAD Per Click
120 MOA Total Travel (20 MOA Per Revolution)
10.8 x 2.8 x 2.8 in. 274.3 x 71.1 x 71.1mm
31.5 oz. (w/o Mount or Battery) 893g
LED Powered by a Single Lithium or Alkaline AA Battery
633 Hours (26.4 Days) Continuous Use at Brightness Setting 6
11

26 \ Trijicon VCOG° \ 27

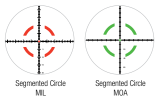
**ELECTRO OPTICS** 

# 1-6x24









# Segmented Circle / Crosshair .223 / 55 Grain Ballistic Reticle

Thumbscrew Mount:	■VC16-C-1600000	■ VC16-C-1600040
Quick-Release Mount:	■VC16-C-1600007	■ VC16-C-1600047

# Segmented Circle / Crosshair .223 / 77 Grain Ballistic Reticle

Thumbscrew Mount:	■ VC16-C-1600001	■ VC16-C-1600041
Quick-Release Mount:	■ VC16-C-1600008	■VC16-C-1600048

# Segmented Circle / Crosshair .308 / 175 Grain Ballistic Reticle

Thumbscrew Mount:	■ VC16-C-1600004	■ VC16-C-1600044
Quick-Release Mount:	■ VC16-C-1600011	■ VC16-C-1600051

# Horseshoe Dot / Crosshair .223 / 55 Grain Ballistic Reticle

Thumbscrew Mount:	■ VC16-C-1600002	■ VC16-C-1600042
Quick-Release Mount:	■ VC16-C-1600009	■VC16-C-1600049

#### Horseshoe Dot / Crosshair .223 / 77 Grain Ballistic Reticle

Thumbscrew Mount:	■ VC16-C-1600003	■ VC16-C-1600043
Quick-Release Mount:	■VC16-C-1600010	■VC16-C-1600050

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

Thumbscrew Mount:	■ VC16-C-1600005	■ VC16-C-1600045
Quick-Release Mount:	■ VC16-C-1600012	■VC16-C-1600052

#### Segmented Circle / Crosshair 300 BLK Ballistic Reticle

Thumbscrew Mount:	■ VC16-C-1600006	■ VC16-C-1600046
Quick-Release Mount:	■ VC16-C-1600013	■VC16-C-1600053

# Segmented Circle / Crosshair MOA

Quick-Release Mount:	■ VC16-C-1600035	■ VC16-C-1600036
----------------------	------------------	------------------

# Segmented Circle / Crosshair MIL

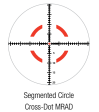
Ouick-Release Mount:	■ VC16-D-1600037	■ VC16-D-1600038

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

# 1-8x28







Cross-Dot MOA

Segmented Circle Cross-Dot MOA

Thumbscrew Mount:	■ VC18-C-2400001

# Segmented Circle Cross-Dot MRAD

Thumbscrew Mount: ■ VC18-C-2400003

