MODEL SPECIFICATIONS



OPTIONAL ACCESSORIES

For a full list of accessories visit www.Trijicon.com.



34mm Colt Knob Mount AC22036



34mm Aluminum Rings Standard Height AC22003



34mm Heavy Duty Steel Rings Extra High AC22004



20 MOA Canted 34mm Mount



Trijicon.com/AccuPower

TR114

©2018 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com | Specifications subject to change without notice. | PML4065-1 Rev(0) 0418

Trijicon[®]

Trijicon AccuPower® 4.5-30x56 and 5-50x56

Variable Powered Long Range LED Iluminated Riflescopes



POWERFUL LONG-RANGE PERFORMANCE

The new AccuPower® 4.5-30x56 and 5-50x56 family of riflescopes redefines expectations for long-range performance. The powerful zoom and enhanced features give precision rifle shooters, long-range hunters, tactical and benchrest shooters, the tools necessary to acquire, identify, and engage targets at any distance.

The 4.5-30x56 AccuPower offers long range shooters the choice of either a first or second focal plane reticle. Both the 4.5-30x56 and the 5-50x56 feature intuitive milling and hold-over reticle options to give users pinpoint precision, speed and flexibility.

> CLARITY

- Extra-low dispersion glass
- Outstanding light transmission
- Exceptional target definition

> FUNCTION

- Wide magnification range
- Smooth, controlled magnification changes
- Waterproof, hard anodized aircraft grade aluminum housing with 34mm tube

> CONTROL

- 5 red and 5 green brightness settings with an "off" in between each setting
- Crisp, Return to Zero adjusters offer precise tracking
- Exposed 100 MOA elevation and capped 50 MOA windage

CONFIDENTIAL: NOT TO BE DISTRIBUTED OR DUPLICATED

CONFIDENTIAL: NOT TO BE DISTRIBUTED OR DUPLICATED

KEY FEATURES

- Fully Multi-coated, Broadband Anti-reflective, Extra-low Dispersion Glass
- 2 56mm Objective Lens



3 in. Sunshade Included



Waterproof,
Aircraft-grade
Aluminum Housing



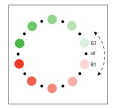
- 5 100 MOA Total Elevation Travel & 50 MOA Total Windage Travel
- 6 Precise Click Adjustment With Resettable Zero
- 7 Return to Zero
 Elevation and
 Windage Restrictor



- 8 Tool-free Battery Changes
- 9 Textured Dials for Optimal Control
- Side Parallax Control



Five Red &
Five Green
Brightness Settings
With an "Off"
in Between



34mm Tube Diameter



Repositionable Magnification Lever



14 Wide Magnification Range



Diopter Adjustment

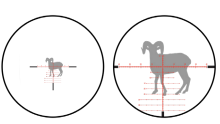


(10)

FIRST FOCAL PLANE (FFP)

VS.

SECOND FOCAL PLANE (SFP)

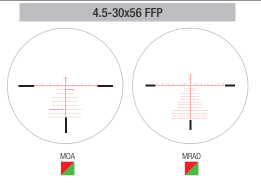


First Focal Plane (FFP) reticles sit in front of the erector within the scope, and will appear to increase and decrease in size as magnification changes. Reticle subtentions used for ranging and wind holds will remain accurate at any magnification.

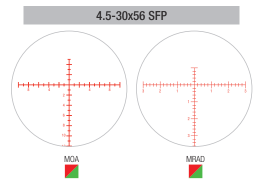


Second Focal Plane (SFP) reticles sit behind the erector and unlike FFP reticles, subtentions will not adjust as magnification changes. SFP reticles appear constant in size regardless of magnification. These reticles offer pinpoint precision at high magnifications.

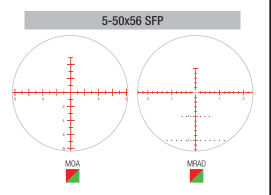
AVAILABLE RETICLES



- Illuminated open center dot for target placement at high magnifications.
- Alternating stadia heights for quick target ranging and a wind hold system for fast acquisition of moving targets.
- User selectable red and green illumination and subtensions that remain accurate at any magnification.



- Uncluttered design that remains constant at any magnification.
- Thin 1/16 MOA (0.02 MRAD) stadia lines in alternating heights for quick target acquisition and ranging.
- User-selectable red and green illumination.



- · Precise milling and hold-over reticles.
- $\bullet \quad \text{Uncluttered MOA reticle maximizes sight picture}.$
- MRAD reticle with open center dot provides pinpoint target placement at high magnifications.
- MRAD wind hold dot system for acquisition of moving targets and follow up shots.