

Package Dimensions:43x9.8x13.2



PRODUCT	MODEL	RETICLE	SKU#
PRECISION ED Glass	4.5-27x56FFPIR	FFP MIL	G34427
Tube 34mm	4.5-27x56FFP		G34428
	4.5-27x56FFPIR	SFP MIL	G34427S
	4.5-27x56FFP		G34428S

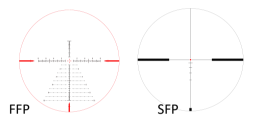
### **IDEAL APPLICATION**



## **ALTERNATIVE APPLICATION**



LONG RANGE



### **TOP FEATURES**

#### ADVANCED FULLY MULTI-COATED

**Durability Guaranteed:** Aerospace-grade T6063 aluminum tube. **Crystal Clear:** Etched illuminated glass reticle for sharp, bright views. **High Light Transmission:** 91% light transmission for a bright, vivid image. **All-Weather Reliability:** IPX7 waterproof with a one-piece design.

Shock Resistance: Withstands impacts up to 1000G.

HD Glass: Ensure exceptional clarity and color accuracy.

Fog-Proof Protection: Nitrogen-filled for clear vision in any environment.

Quality Assurance: 5-year warranty for worry-free use.

### **KEY FEATURES OF KECK GLASS RETICLE**

**Clear Vision:** High-quality glass and coating technology ensure clear markings in all lighting conditions.

**Precise Scale:** Laser-engraved for accuracy, allowing quick target adjustments.

**Durable:** Impact-resistant and heat-resistant, suitable for harsh environments.

**Wide Application:** Suitable for clear or bright light conditions, suitable for long-range shooting, such as long-range hunting (300-800 meters) and PRS shooting (600-1500 meters). ELR (Extra Long Range) shooting, PRS (Precision Rifle Series) shooting, long-range hunting.

### PRECISION ZERO STOP

Advanced adjustment function is used to help the shooter quickly and accurately return to the initial zero position. The core function of this system is to easily return the adjustment knob to the original zero position after the shooter makes an elevation adjustment.

# **SPECS**

Magnification:	ED4.5-27x56	Objective/Field of View/ (100yds):	3.43°-0.57°
Scope Tube Diameter:	34mm	Exit Pupil:	8mm - 1.33mm
Lens Coating:	fully green multi coated	Eye Relief:	3.78"- 3.74",( 96mm-95mm)
Reticle Type (Etched / Wire):	reticle	Diopter Adjustment:	±2.5
Ocular Lens Diameter:	38mm	Adjustment Click Value:	0.1MRAD
Objective Lens Diameter:	56mm	Max. elevation adjustment range (MIL):	23.26MIL
Exterior Finish:	Matte Black	Max. windage adjustment range (MIL):	23.26MIL
Mounting Length:	200mm	Parallax correction(yds):	10yds-∞
		Length:	402mm