

OTAL-C OFFSET TACTICAL AIMING LASER



FEATURES

- » **2 YEAR WARRANTY**
- » **QUICK-RELEASE HT MOUNT**
- » **REMOTE CABLE PORT**
- » **CONSTANT ON OR REMOTE CABLE PAD ACTIVATION**
- » **FULLY ADJUSTABLE WINDAGE & ELEVATION**
- » **LOW PROFILE FOR MOUNTING IN FRONT OF SCOPES, HOLOGRAPHIC OR NV SIGHTS**

SPECIFICATIONS

Model	9056
IR Pointer	<0.7 mW, Class I
Wavelength - IR Laser	850 nm
Beam Divergence - IR Laser	<0.8 mRad
Range/Visibility (Night/Day)* - IR Laser	> 250 m
Temperature	-40° C to +65° C
Battery	1 x AA
Battery Life (mode dependent)	5 hours
Material	Aircraft Aluminum
Color	Black
Weight (with battery)	5.6 oz.
Dimensions	2.8 (L) x 1.4 (W) x .75 (H)
Waterproof	Submersible to 5 m
Mount	QD HT Mount
Windage and Elevation Adjustment	Yes
Activation Switch	Integrated Push Button
Remote Cable Pressure Pad	Yes
Warranty	2 Years

The Steiner OTAL "Offset: Tactical Aiming Laser" IR features a low-profile and lightweight design with an infrared laser that when used with night vision devices will engage targets out to 250 meters. Designed for the M-4 platform, the Class I IR beam projects around the front sight. The Quick Release HT mount fits any NATO 1913 or Picatinny rail.



Quick-release HT Mount



Fully adjustable windage and elevation



Can be configured with a visible or IR laser