

OTAL

Offset Tactical Aiming Lasers



Classic Model, in black

The OTAL is the classic version of this offset tactical aiming laser. Rugged and compact, the OTAL laser is used by military and law enforcement agencies worldwide and has developed a reputation for ruggedness and reliability. It mounts behind the front sight on M4 style rifles and the laser is offset to project around the front sight. The compact design minimizes weight and the low profile makes it easy to mount in front of scopes, holographic sights or night-vision devices.

The 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 M4 platform, the Class I IR beam projects around the front sight. The Quick Release HT mount fits any NATO 1913 or Picatinny rail.



OTAL Features

Wavelength - Visible Red Laser 635 nm Wavelength - Visible Green Laser 532 nm Wavelength - IR Laser 850 nm Beam Divergence - Visible Red or Green Laser < 0.8 mRad	Beam Divergence - IR Laser < 0.8 mRad Range/Visibility - Visible Green Laser 1,914 yds (1,750 m) Range/Visibility - IR Laser > 273 yds (250 m) Temperature Varies by model	Material Aircraft aluminum Color Black Waterproof Submersion to 5 m (16 ft.) Mount QD HT Mount	Windage & Elevation Adjustments Yes Activation Switch Integrated push button Remote Cable Pressure Pad Yes Special Features Low Profile for mounting in front of scopes, holographic or night vision sights
---	---	---	--

US Item Number	Global Item Number	Visible Laser	IR Pointer	Laser Color	Battery	Battery Life (mode dependent)	Weight (with battery)	Dimensions
—	19045	None	< 50 mW	—	CR 123A	> 3 hours	6.0 oz. (170 g)	3.5 x 2.75 x 1.6 in. (88.9 x 69.8 x 40.4 mm)
—	19146	< 5 mW	None	Green	CR 123A	> 3 hours	6.0 oz. (170 g)	3.5 x 2.75 x 1.6 in. (88.9 x 69.8 x 40.4 mm)
—	19241	< 50 mW	None	Green	CR 123A	> 3 hours	6.0 oz. (170 g)	3.5 x 2.75 x 1.6 in. (88.9 x 69.8 x 40.4 mm)
9053	19215	< 5 mW	None	Red	AA	5 hours	4.9 oz. (139 g)	3.8 x 1.8 x 1.45 in. (96.5 x 45.7 x 36.8 mm)
9054	19217	None	< 0.7 mW	—	AA	5 hours	4.9 oz. (139 g)	2.8 x 1.4 x 0.73 in. (71.1 x 35.6 x 18.5 mm)

Specifications subject to change without notice.



For US Law Enforcement and US Military Sales, all Steiner Optics and eOptics products:

Steiner-Optics
331 East 8th Street
Greeley, CO 80631
United States

Tel: (970) 356-1670
Toll free (888) 228-7747
Fax: (970) 356-8702
Email: MilitarySales@steiner-optics.com
LESales@steiner-optics.com

For International Law Enforcement and Military Sales of eOptics products:

Steiner-eOptics®
70 Garden Court
Monterey, CA 93940
United States

Tel: +1 831-373-0701
Fax: +1 831-373-0903
Email: sales@steiner-eoptics.com

For International Defense and Military Sales of Binoculars and Riflescopes:

STEINER-OPTIK GmbH
Defense & Law Enforcement Division
Dr.-Hans-Frisch-Str. 9
D-95448 Bayreuth
Germany

Tel: +49 921 7879-0
Fax: +49 921 7879-88
Email: military@steiner.de

For all Military and Law Enforcement Sales of Steiner STS products (formerly The O'Gara Group Sensor Systems, STS and Diffraction LTD):

Steiner-STS
2794 Indian Ripple Road
Beavercreek, OH 45440
United States

Tel: (937) 426-2341
Fax: (937) 426-4820
Email: sales@steiner-STS.com



BerettaDefenseTechnologies.com