



# ANGLESIGHT™

## Combat Lifesaver

The ANGLESIGHT™ allows aiming and firing around obstacles and corners, without having to put your life in the line of fire.

The ANGLESIGHT™ has dual path optics and allows the shooter to immediately transition from a concealed shot to a standard shoulder aimed shot without repositioning the optic on the weapon.

The ANGLESIGHT™ delivers a new capability to the urban combat tactical environment for safely identifying and engaging targets.

The ANGLESIGHT™ rotates 360° and allows the shooter the flexibility to hold the weapon and aim through the side port at any direction: left, right, above, etc.

In training, the side port allows an instructor the opportunity to see what the shooter sees and aid/coach as needed.

The ANGLESIGHT™ is a fully ruggedized 1x optical sight that is compatible with a wide variety of weapon sights including 1x tactical scopes, laser sights and iron sights.

The ANGLESIGHT™ is compatible with any caliber weapon including rifles, shotguns, handguns and less lethal weapons fitted with a picatinny rail.

The ANGLESIGHT™ is entirely optical, requires no zeroing, calibration or external power source.

The ANGLESIGHT™ Fits on Picatinny 1913 rail and have 3 optional mounting systems, Standard(STD), Quick Release(QR) and Positive Lock Quick Release(PLQR).

The ANGLESIGHT™ is available in Black and in Desert Tan.



QR (Quick Release)



STD (Standard)



PLQR (Positive Lock Quick Release)



Parameter	Specifications
Optics	Dual Path, line of sight and 90° ,Bk7, AR coated
Power	None
Magnification	X1
Eye relief	Unlimited
Weight:	STD = 3.9 Oz. (110 g), QR & PLQR = 4.3 Oz (122 g)
Length /width / height	1.8"x2.3"x2.75" (with mount) 46X58X70 mm (with mount)
Temperature	Operational: -30° to 70° C Storage: -40° to 100° C
Housing and mount material	Nylon 6-6 + 60% Glass Fibers Stainless Steel
Environmental	Water and fog proof (sand/dust)
Color/Finish	Black or Desert Tan, non reflecting housing material
Mount	Picatinny rail mount (MIL-STD 1913)
Optical aperture	1 x1" (24X24 mm)
Housing rotation	360°
Compatibility	Works with red dot/holographic sights, laser designators, iron sights, tandem sight assemblies and NV