

UNI-IR, MICRO IR

IR RAIL MOUNTED LASER SPEC SHEET

Description

The LaserMax Class I IR rail mounted family of laser aiming devices is designed to function with weapon systems currently in the U.S. inventory that have the M1913 Rail Mount system. This laser sight can be used interchangeably on several different platforms, simply by moving the sight from one weapon to another and realigning.

The laser units are small enough to be used on pistols, while robust enough to be used on a shotgun or rifle. This allows one item to serve multiple platforms. The UNI–IR can be used with other accessories that can utilize the same mount system. In particular, this family of laser sights is compatible with pistols, sub-machine guns, rifles, shotguns and machine guns.

Specifications: UNI-IR

• Wavelength: 850nm

• Power Output: <0.7mW

• Beam: .6" X 1" at 20 yards

• Beam Characteristics: Pulsed 10Hz for rapid acquisition or constant

• Battery: 357 (2)

• Battery Life: 12 hours pulse, 6 constant

• Lens: Glass Asphere

• Weight: 0.9oz

Specifications: MICRO IR

• Wavelength: 850nm

• Power Output: <0.7mW

• Beam: .5" X 1" at 20 yards

 Beam Characteristics: Pulsed 10Hz for rapid acquisition or constant

• Battery: 1/3N

• Battery Life: 30 hours pulse, 15 constant

• Lens: Glass Asphere

• Weight: 0.5oz

Fits

Any pistol or rifle with a minimum 1.75" of rail space for UNI-IR and 1" for MICRO IR.

If you need more assistance, please email us: defense@lasermax.com