



# IR GUIDE ROD LASER SPEC SHEET

## Description

The LaserMax Class I IR Guide Rod Series are the most rugged gun sight lasers available for pistols. It is user installed and does not require any permanent modification to the weapon. This simple drop in replacement can be installed in minutes. The weapon's original function, operation and reliability are not altered. The LaserMax replacement parts are manufactured to specifications to ensure integrity of the weapon.

The LaserMax unit is designed to preserve the functional reliability of the weapon. The on/off activation switch is ambidextrous in its operation and will not accidentally activate while the pistol is holstered. The LaserMax unit is compatible with all current duty holsters.

## Specifications

- Wavelength: 850nm
- Power Output: <0.7mW
- Beam: .38" X .8" at 20 yards
- Beam Characteristics: Pulsed 10Hz for rapid acquisition
- Battery: Beretta: 377 (4)  
GLOCK: 393 (3)  
Sig Sauer: 392 (4)  
Taurus: 377 (4)
- Battery Life: 1 Hour continuous runtime
- Lens: Glass Asphere
- Weight: 0.6oz

## Fits

### Beretta:

92/M9; Elite; Vertec

### GLOCK:

17; 17L; 19; 20 (includes finger groove rail and slim frame); 21 (includes finger groove rail and slim frame); 22; 23; 24; 31; 32; 34; 35; and 37. (GEN 1-3 and selected GEN-4 as they become available)

### Sig Sauer:

P220; P226 9mm;  
P226 .357/.40; P228

### Taurus:

PT92; PT99; PT101; PT100

Any Guide Rod Laser that is available in IR is also available in red.

If you need more assistance, please email us:

[defense@lasermax.com](mailto:defense@lasermax.com)