

# LAS-IR300

## Machine Guns and Sniper Rifles IR Aiming Laser

The LAS-IR300 is a high-power IR aiming pointer designed for machine guns and sniper rifles. Equipped with a state-of-the-art optics system, this 300mW IR laser maintains a tight, small dot for long-range shooting with night vision devices. It is capable of reaching distances of more than 10 miles at night.

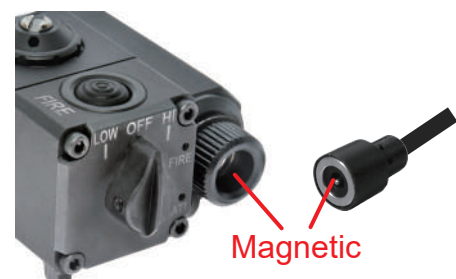


### Military and Law Enforcement

State-of-the-art optics system with 300mW IR laser, it is capable of reaching distances of more than 10 miles at night.



Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.

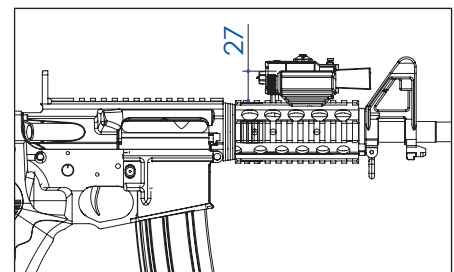


Dual-mode function includes a low-power eye safety training mode and a high-power operational mode.



Power training mode selector knob

Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



Featuring both constant and strobe modes, the system enables operators to easily distinguish between different users, enhancing communication and coordination in various tactical situations.

	LAS-IR300
IR Laser	840nm Low - 4 mW, High - 300mW
Weight	200 g / 7.05 oz
Dimension (L*W*H)	97.4*57.3*47.3 mm (3.83*2.26*1.86 inch)
Battery	1 x CR123A
Mount	Mil-STD-1913
Operation mode	Momentary / Constant On / Strobe