

LAS21-G60 / LAS21-G60-IR940

2-in-1 High-Power Green and IR Laser Aiming Systems

LAS-21-G60 series are innovative 2-in-1 laser aiming systems with co-aligned high-power 60mW green and 50mW IR laser pointers, providing visibility up to 500 meters in daylight and extending to 5 kilometers at night.

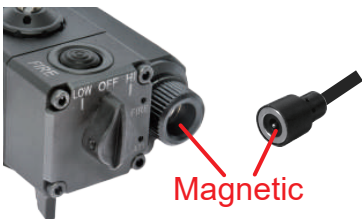


Military and Law Enforcement

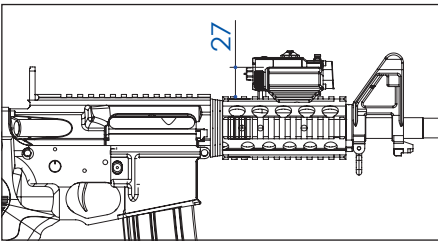
Co-aligned 60mW green laser and 50mW IR laser pointers offer a streamlined single windage / elevation adjustment capability.



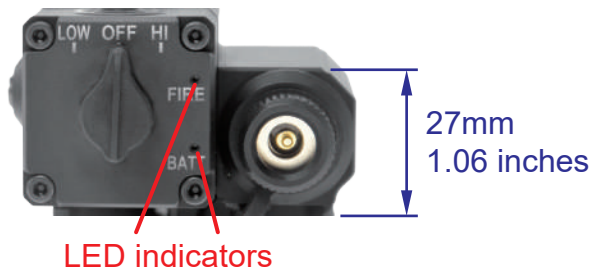
Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.



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



Equipped with two LED indicators, the system offers intuitive operation by displaying constant/strobe mode, IR/Visible mode, and low battery warnings, ensuring effortless use in any scenario.



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

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



	LAS21-G60	LAS21-G60-IR940
IR Point	840nm, 0.7mW (Low) / 50mW (High)	940nm, 0.7mW (Low) / 50mW (High)
Visible Point	520nm, 4mW (Low) / 60mW (High)	
Weight	202 g / 7.13 oz	
Dimension (L*W*H)	85*57.3*47.3 mm / 3.35*2.26*1.86 inch	
Power supply / Battery life	1 x CR123A / IR (Low) 10 hrs, IR (High) 5 hrs, Green (Low) 4 hrs, Green (High) 2 hrs	
Mount	Mil-STD-1913	
Operation mode	Momentary / Constant On / Strobe	