## **WL10 GL**

The AIMWIN WL10 GL green laser compact tactical light Utilizes a UHi 25 LED with an output of 900 lumensPrecise green laser aiming (Class 3R,<5mW, wavelength: 520nm)Crystal coated lenses with Precision Digital Optics Technology (PDOT)Throw of 216 m and peak beam intensity of 11,900cdPowered by a Li-ion battery with a runtime of 1 hour and 30 minutesLi-ion battery with magnetic charging functionCompact and lightweight designIncorporated Advanced Temperature Regulation (ATR) moduleTail-end dual activation button designHighly efficient constant current circuit provides a stable outputConstant current circuit provides stable power outputConstructed from aviation-grade aluminum alloyMilitary standard Type III Hardcoat Anodized finishIPX6 Waterproof and dust proof

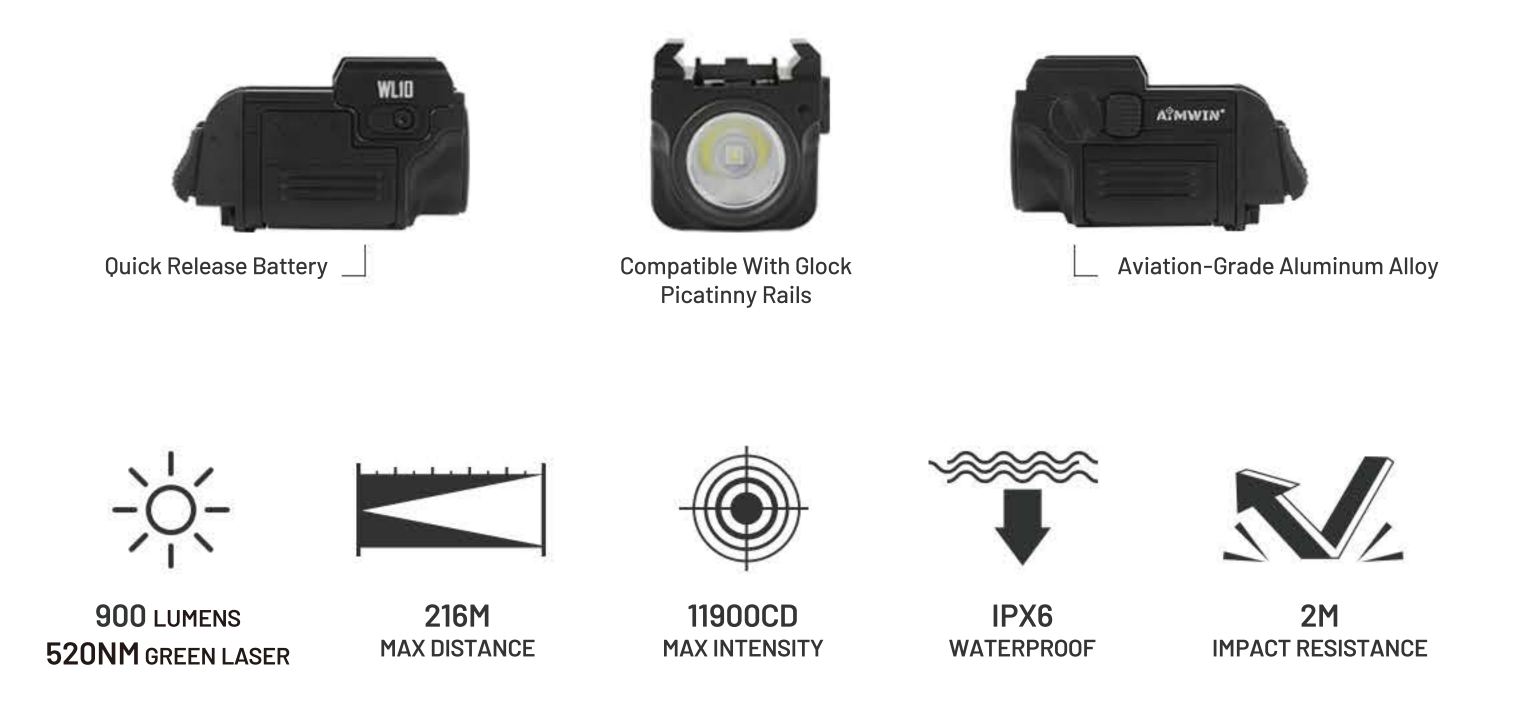
#### Dimensions



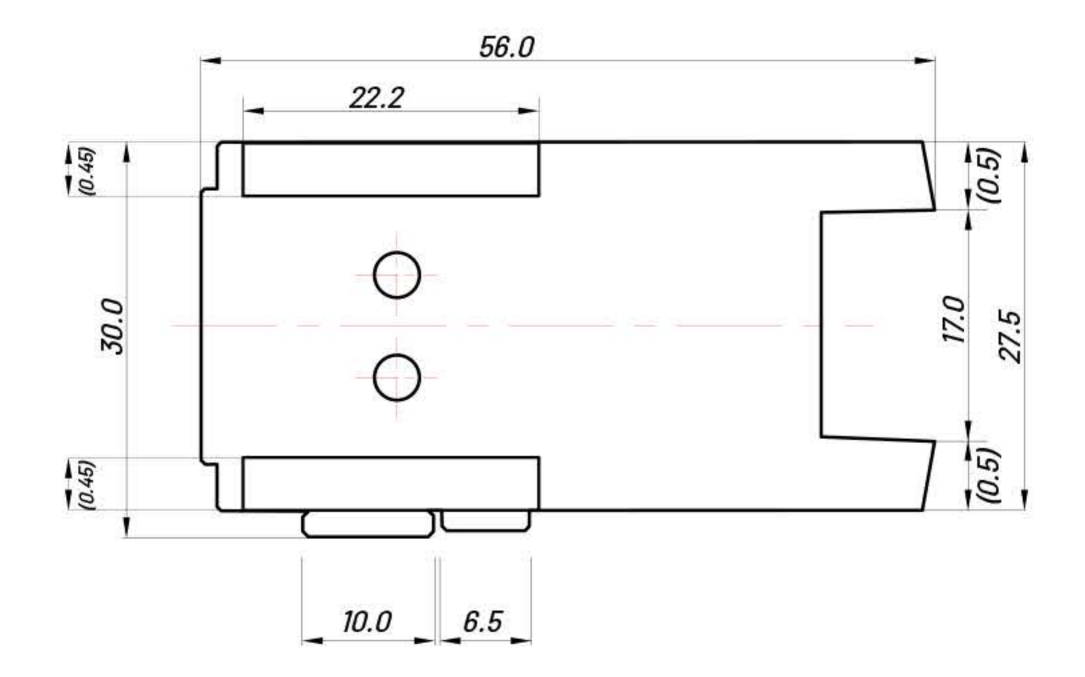
### Package List

- · Li-ion Battery
- · Picatinny Rail Adapter
- · Small Wrench
- Magnetic Charging Cable
- · Large Wrench
- $\cdot$  Screw x 4

# FEATURES



- 1. Utilizes a UHi 20 LED with an output of 900 lumens
- 2. Precise green laser aiming (Class 3R, <5mW, wavelength: 520nm)
- 3. Max throw of 216 meters
- 4. Peak beam intensity of 11,900cd
- 5. IPX6 Waterproof and dust proof rating
- 6. Impact resistant up to 2 meters



Footprint

### SPECIFICATIONS

Output	900 Lumens	Dimensions	62.0mm × 33.0mm × 32.0mm
Green Light Wavelength	520nm		(2.44" × 1.30" × 1.26")
Max Distance	216 Meters	Weight	57g / 2.01 oz (without battery)

#### 74g / 2.61 oz

Peak beam intensity	11,900CD	Housing Material	Aviation grade aluminum alloy
Crystal Coated lenses	PDOT numbers	Surface Finish	Military standard Type III Hardcoat Anodized
Built-in	(ATR) module	Operating Temperature	-40°C~60°C
	Quick Release Battery		(-40°F~140°F)
Battery	500mAh Li-ion Battery	Water Resistance	IPX6
	Magnetic charging		
Max Runtime	1h 30min	Impact resistant	2 Meters