SPECIFICATIONS

Laser color	Green
Laser wavelength	532nm
Laser type	class IIIA
Laser power output	<5mW
Dot size (in @ 50yd)	1.5
Visibility-day (yd/m)	50 yds
Visibility-night (yd/m)	600 yds
LED output (Lumens)	220
Battery type	CR123A
	Laser- 12hrs
Battery life (hours)	Light- 17hrs
	Laser & Light- 4.5hrs
Battery voltage (V)	3
Maximum recoil (G's)	1000
Adjustment value	1 MOA
Elevation adjustment	380 MOA
Windage adjustment	500 MOA
Waterproof rating	IPX6
Mount type	weaver/picatinny
Dimensions	97x77x38mm
Weight	6.5oz



LoPro Combo

FEATURES

+	Low profile design	
\	Green laser	
\	Push button or pressure pad operation	
\	Hand adjustable windage/elevation adjustments	
\	Weatherproof and shockproof	
\	High output LED	
INCLUDED		
\	Pressure pad	
\	CR123A battery	

Featuring the same low-profile design that's currently available only to military personnel, **Sightmark's LoPro Combo** delivers optimal precision accuracy and versatility for a minimal price. This multi-functional laser and flashlight device can be mounted on a picatinny or weaver rail of an AR-15, either in front of a riflescope without interference with field of view or on the side of the quad rail. Its 220 lumen LED flashlight can be used for clearing a room or quickly spotting targets in pitch black darkness, and the laser is offset for clearing front sight post.

The LoPro Combo is equipped with push button and pressure pad operation, simplifying use and allowing the operator to quickly place the light where needed. Featuring 1 MOA-click adjustments, the hand adjustable windage and elevation turrets permit the user to zero in the laser dot for close-range shooting. Visibility ranges from 50 yards in the daytime to 600 yards at night. Constructed of high performance thermoplastic, the LoPro Combo yields a weather resistance rating of IPX6, making it exceptionally reliable in a wide range of harsh climates. Built for durability in tactical scenarios, the unit is also resistant to 1,000G's of maximum recoil.

SM25004

www.sightmark.com