

Laser wavelength (nm)	520 ± 10	520 ± 10	520 ± 10
Laser type	Class IIIa	Class IIIa	Class IIIa
Laser power output (mW)	<5	<5	<5
Dot size (inch@50yd)	1.5	1.5	1.5
Laser visibility-day (yd)	50	50	50
Laser visibility-night (yd)	600	600	600
LED output (Lumens)	Max- 300, Medium- 150, Low- 5	Max- 300, Medium- 150, Low- 5	-
IR output (mW)	-	1800	-
Battery type	CR123A	CR123A	CR123A
Battery life (hours)	Laser- 18 Hours Light - 48 Mins on max, 23 hours on minimum Laser and light- 38 mins on max, 11 hours on minimum	Laser- 18 Hours Light - 48 Mins on max, 23 hours on minimum Laser and light- 38 mins on max, 11 hours on minimum IR- Max 65 minutes, minimum 12 hours	18
Adjustment value	1 MOA	1 MOA	1 MOA
Length (in/mm)	3.5 / 88	4.49 / 114	2.6 / 67.6
Width (in/mm)	2.1 / 54	2.8 / 71	2.1 / 54
Height (in/mm)	1.4 / 36	1.53 / 38.9	1.4 / 36
Weight (oz)	7	13.2	6.7

First inspired by U.S. military and law enforcement demands for uncompromising performance, precision accuracy and all-or-nothing reliability, Sightmark has grown to become one of the most respected optic and firearm accessory manufacturers in the industry. Our new LoPro Series laser and laser/light combo devices continue to strengthen our reputation, delivering big on the green and infrared laser options you need for precision accuracy and the illumination you want in low light environments, including night vision.

