

M SERIES

M SERIES: M22 WARRIOR

VARIABLE-OUTPUT TAILCAP SWITCH LED FLASHLIGHT

950 LUMENS

A light from the Warrior line is the only light you'll need for most tactical applications. Powerful outputs, long beams, and dedicated accessories make them coveted tools for government agencies, law enforcement, military, or hunting. The design is tailored to low-light techniques such as the Harries, FBI, neck index, and cigar methods with a sturdy syringe grip while the aircraft-grade aluminum body delivers exceptional durability. With options like the instant strobe tailcap button on the M20SX Javelot or the built-in twist mode selector of the M22 Warrior, you can choose what you need to get the job done whether that's heading out on patrol, writing a ticket, searching a structure, or making an entry.



M22 WARRIOR SPECS

	MODE 1	MODE 2	MODE 3
	950 lumens	250 lumens	20 lumens
	1 hour	3 hours	30 hours
	1001ft / 305m		
	23,256 CANDELA		
	IPX8 WATERPROOF UP TO 2 m		
	6.6ft / 2m		
	1 x CREE XM-L2		
	2 x CR123A or 1x18650		
	L 5.7in / 114.5mm x D 1.6in / 40.6mm		
	5.15oz / 146g (EXCLUDING BATTERIES)		

M20SX JAVELOT SPECS

	MODE 1	MODE 2	MODE 3
	820 lumens	150 lumens	25 lumens
	1.25 hours	3 hours	18 hours
	1214ft / 370m		
	34,200 CANDELA		
	IPX7 WATERPROOF UP TO 1m		
	4.9ft / 1.5m		
	1 x CREE XM-L2		
	2 x CR123A or 1 x 18650		
	L 5.5in / 140mm x D 1.4in / 35.5mm		
	4.4oz / 124g (EXCLUDING BATTERIES)		

M22 WARRIOR FEATURES

- 1 Cycle through three brightness levels by twisting the head
- 2 Tailcap switch clicks for constant on or provides momentary activation, brightest output, and strobe through half presses
- 3 Syringe grip for practical use with firearms
- 4 Easily accessible lock-out feature with a half turn the tailcap
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch MilSpec Type-III hard anodizing
- 8 Contoured bezel ring offers additional self-defense options