






X9R MARAUDER

The Next Generation of Power

MAX OUTPUT	MAX RUNTIME	MAX THROW
		
25000 lumens	27 hours	630 meters

* This information is for market reference only. Please do not make it public.



Rechargeable

MARKET APPLICATIONS:

Search & Rescue
Outdoor

UPC:

6926540925143

DESCRIPTION

The X9R Marauder is the largest and highest output flashlight ever produced by Olight reaching an incredible 25,000 lumens. The X9R is equipped with six Cree XHP70.2 LED and is powered by a rechargeable battery pack combining eight high discharge rate 18650 batteries. The custom heat dissipation system ensures that the flashlight provides constant and safe high output settings. The output settings are controlled through a side switch surrounded by 8 blue indicators on each side displaying your output level, remaining battery capacity, or the charging status. Ergonomic milled finger grooves ensure a comfortable grip no matter what size hands are holding it. This high output flashlight is delivered in a large carrying case including a charging cable and comfortable shoulder strap for convenient carry. The X9R Marauder is the best option for intense output, long runtimes, and sustainable use for years to come.



6000mAh 14.4V Battery Pack



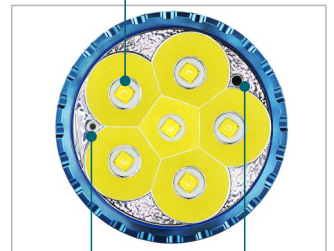
DC 16.8V2A Adapter



Carrying Case: Waterproof, dustproof, shock-proof



6 x Cree XHP70.2 CW LED



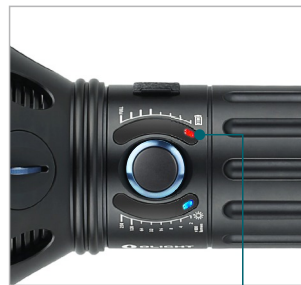
Proximity Sensors



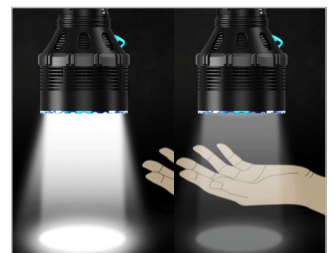
Charging (the indicators flicker)



X9R Turned On (shown for 10 seconds only)







Low Power Warning (red indicator)



FEATURES

- Highest brightness level Olight ever produced reaching a max output of 25,000 lumens.
- Smart output control to prevent overheating - Proximity sensors that drop the output automatically when the flashlight head approaches a nearby object. Active thermal management system that reduces the output when the temperature gets too hot to prevent any damage or overheating.
- Real time battery level display while indicating an 8-level output selection.
- Improved built-in heat dissipation system design for more effective cooling of the flashlight body.
- Ergonomic design - Milled finger grooves, shoulder strap and concealable strap hole for convenient and comfortable use.
- Battery balance - The battery protection board can balance out the power of individual cells to maximize the performance of the entire battery pack and also increase each cell's longevity.

OUTPUT

FL1 STANDARD	Mode 8	Mode 7	Mode 6	Mode 5	Mode 4	Mode 3	Mode 2	Mode 1	Strobe
	25,000 6,400 lumens	12,800 6,400 lumens	6,400 lumens	3,200 lumens	1,600 lumens	800 lumens	400 lumens	200 lumens	12,800 lumens
	3+100 minutes	10+90 minutes	2 hours	4 hours	8 hours	12 hours	19 hours	27 hours	13 Hz
	630 m	450 m	315 m	215 m	160 m	115 m	85 m	60 m	
	99,200 cd	50,600 cd	24,800 cd	11,600 cd	6,400 cd	3,300 cd	1,800 cd	900 cd	

*All data above are test results according to ANSI NEMA FL 1-2009 standards.

LIGHT SOURCE

Cree XHP70.2 CW * 6

DIMENSIONS

Length: 12.6 in/320mm
Diameter (Head): 3.94 in/100mm
Diameter (Body): 2.24 in/57mm

WEIGHT

65.43 oz/1855g

BODY MATERIAL

Aluminum Alloy

BATTERY SOURCE

6000mAh 14.4V 8x18650 Battery Pack (included)

WATERPROOF IPX7



DROP TEST



COMPLIANCE



WARRANTY

OLIGHT's 10 Year warranty (1 Year for Battery Pack)
Visit <https://olightworld.com/olight-warranty>

STANDARD ACCESSORIES

Strap
Plug
DC 16.8V 2A Adapter
DC 16.8V 1.5A Car Charger