




MARAUDER 2

ADAPT AND CONQUER

THROW

FLOOD

POWERBANK

MAX OUTPUT	MAX RUNTIME	MAX THROW
		
14,000 lumens	59 hours	800 meters



BLACK



BLUE



MARAUDER 2

The best flood and throw in the size of a soda can.
The 800-meter spotlight pierces through the darkness.
The 14,000-lumen floodlight is as bright as the sun.
No matter you are an outdoor enthusiast, hunter, searcher and rescuer,
or just feel like dominating the night;
This light is for you.
Flood, throw, powerbank. Do it all with the new Marauder 2!



14,000-lumen floodlight to illuminate a large area like the daytime. You will be able to see everything around you.



800-meter spotlight to reveal a far-off target.



54Wh battery pack and built-in power bank to charge your other devices.



Flip the toggle switch to choose between each light form. Rotate the knob switch to adjust output. Quick and simple.



Check your output level, battery level, and charging status with one glance.



Built-in proximity sensor that dims output automatically to ensure safety in case of obstruction.

MARKET APPLICATIONS

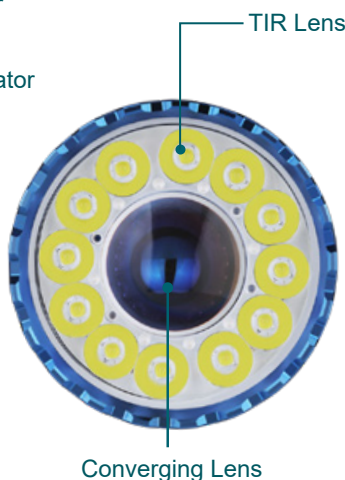
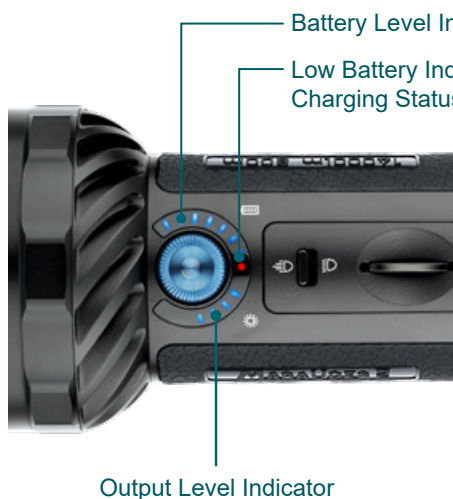
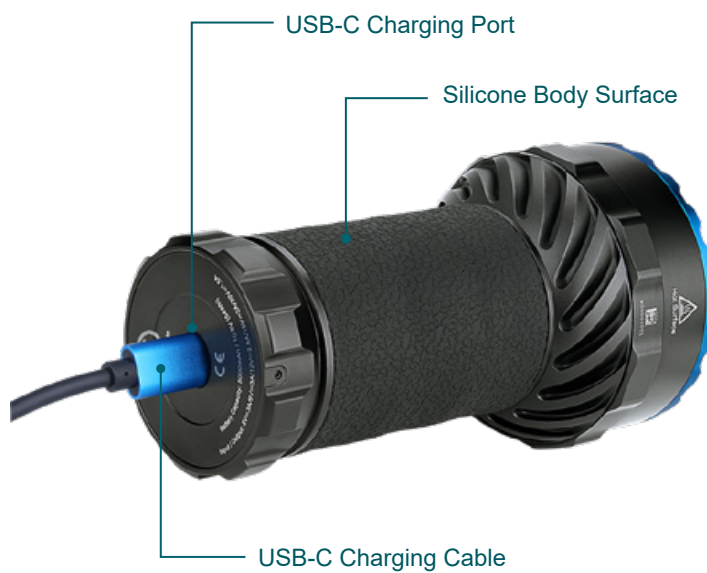
Outdoors
Search and Rescue
Law Enforcement

UPC:

697237812208 7 Black (Without Power Adapter)
697237812209 4 Blue (Without Power Adapter)
697237812161 5 Black (With Power Adapter)
697237812206 3 Blue (With Power Adapter)

DESCRIPTION










The Marauder 2 is an upgraded version of the X7R Marauder. A large LED has been added in the center of the head to enable an 800-meter spotlight beam, and 12 small LEDs circle the edge to create a 14,000-lumen floodlight beam. It has two switches on the body. The toggle switch at the middle is quick to select either spotlight or floodlight, while the upper rotary knob is intuitive to adjust brightness levels. Surrounding the rotary knob switch are indicators to reveal the brightness level, the battery level, and the charging status. The flashlight features a thermal sensor, a proximity sensor, and cooling fins to ensure safety in case of overheating and obstruction. Powered by a built-in 54Wh rechargeable battery pack, it enjoys an extended runtime and may serve as a power bank to charge other digital devices. Its upgraded USB-C charging port allows fast charging and reverse charging, and is shielded by a port cover resembling aperture blades. Mighty like a beast and small enough to fit in one hand, the Marauder 2 is a great help to searchers, rescuers, rangers, hunters, and outdoor enthusiasts.



FEATURES

- Extremely powerful and flexible. Featuring an 800-meter spotlight beam from the central LED, and a 14,000-lumen floodlight beam from 12 surrounding LEDs.
- A simple toggle switch to select either spotlight or floodlight; an intuitive rotary knob switch to turn on the light and circle through 7 output levels. (Note: Rotate the knob switch quickly over 90 degrees to unlock it.)
- Built-in 54Wh rechargeable lithium-ion battery pack (three 3.6V 5000mAh 21700 batteries), ensuring up to 59 hours of runtime.
- Capable of 30W charging and 30W reverse charging. Only take 2.5 hours to fully charge. Able to charge a phone, a pad, or any device that uses a USB-C power source.
- Safest in its class as it has a thermal sensor, a proximity sensor, and cooling fins to protect against overheating and obstruction.
- The USB-C port itself is waterproof and it is shielded against dust by an aperture-blade-style port cover that can be opened and closed by twisting the tail cap.
- Silicone surface for a solid grip; hidden lanyard hole for portability; indicators to reveal brightness level, battery level, and charging status.

OUTPUT

LIGHT MODE	SPECIFICATIONS	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6	MODE 7
Floodlight		200 lumens	400 lumens	800 lumens	1,600 lumens	3,200z1,600z800z400z200 lumens	6,400z3,200z1,600z800 lumens	14,000z3,200z1,600 lumens
		40 hours	22 hours	13 hours	450 minutes	90+90+10+10+70 minutes	13+120+40+22 minutes	5+140+45 minutes
		55 meters	75 meters	110 meters	155 meters	215 meters	300 meters	450 meters
		755 cd	1,400 cd	3,000 cd	6,000 cd	11,550 cd	22,500 cd	50,600 cd
		13Hz at 6,400 lumens						
Spotlight		50 lumens	100 lumens	200 lumens	300 lumens	500z300z200z100z50 lumens	650z500z300z200z100 lumens	850z650z500z300z200z100 lumens
		59 hours	31 hours	19 hours	700 minutes	360+25+15+80+110 minutes	115+180+20+20+85 minutes	20+170+85+25+15+85 minutes
		200 meters	300 meters	400 meters	500 meters	600 meters	700 meters	800 meters
		10,000 cd	22,500 cd	40,000 cd	62,500 cd	90,000 cd	122,500 cd	160,000 cd

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

FEATURES OF CHARGING & REVERSE CHARGING

PARAMETER	SPECIFICATION
Charging Port	USB-C
Compatible Protocols	QC2.0, QC3.0, PD2.0, PD3.0, APPLE, DCP, AFC
* Voltage/Current Of Charging	5V3A, 9V3A, 12V2.5A, 15V2A, 20V1.5A
* Voltage/Current Of Reverse Charging	5V3A, 9V3A, 12V2.5A, 15V2A, 20V1.5A
Indication Of Charging	Solid Red: Charging Solid Green: Charging Completed
Indication Of Reverse Charging	Flashing Green
Time to Fully Charge (PD 30W)	2.5 Hours

* Indicates that to achieve maximum value requires a designated power adapter or USB power source.



Power adapter is only included for those bearing the UPC of 697237812161 5 (Black) and 697237812206 3 (Blue).

WATERPROOF IPX8



DROP TEST



COMPLIANCE



olightworld.com © OLIGHT 11/13/20 V1
Made in China

LIGHT SOURCE

High Performance Cool White LEDs

DIMENSIONS

Length: 5.51in/140mm
Head Diameter: 3.11in/79mm
Body Diameter: 2.09in/53mm

WEIGHT

26.5oz/750g (Including Batteries)

BODY MATERIAL

Aluminum Alloy

POWERED BY

Customized Three 3.6V 5000mAh 21700
Rechargeable Lithium-ion Batteries (Built-in)

WARRANTY

Olight's 5-Year Warranty

Visit: <https://olightworld.com/olight-warranty>

IN THE BOX

Marauder 2 (Batteries Built-in) x 1
USB-C (C2C) Charging Cable x 1
Lanyard x 1
User Manual x 1

Note:

There are slight differences between the picture and the real item caused by light color temperature. All the pictures are for reference only.