



X7R Marauder

- Maximum output of 12,000 lumens
- USB Type-C charging port and cable included, providing 3 times faster charging than normal micro-USB cable
- Smart output control to prevent overheating - Proximity sensors that drop the output automatically when the flashlight head approaches a nearby object or the temperature gets too hot
- Innovative twist to open and close charging port cover design that still maintains waterproof ability
- Ergonomic and user-friendly design. Milled finger grooves for a natural and comfortable grip

	1	
--	---	--

[Buy Now](#) [Add To Cart](#)

Description

Technical Details

Reviews

Downloads

The X7R Marauder is a combination of all the best technology in today's tech market creating one of the brightest and most advanced flashlights in existence.

We decided to take the already extremely popular X7 Marauder and pack it with as many practical and thought driven features as we could.

The tremendously bright 12,000 lumen turbo mode features a proximity sensor in the reflector that will lower the output when it is too close to objects that it may damage. The side switch contains a motion sensor that will illuminate the switch when the light is moved making it easier to locate in the dark. The tail cap includes an innovative twist to open USB type-C charging port to maintain water and dust proof ability while charging 3X the speed of a standard micro-USB.

The design is completely improved with precisely milled finger grooves with chamfered edges for maximum grip and comfort during use. The heat sinks have been meticulously designed to decrease heat transferred to the body of the light before the output is lowered due to our custom thermal management system. We are proud to offer the X7R with years of development and innovation to provide you with the best flashlight experience possible.

KEY FEATURES

- Maximum output of 12,000 lumens, a 33.33% brightness increase over the original X7 Marauder.
- USB Type-C charging port and cable included, providing 3 times faster charging than normal micro-USB cable, and it is also quickly becoming the mainstream technology.
- Enhanced safety. Proximity sensor that drops 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.
- Innovative twist to open and close charging port cover design that still maintains waterproof ability.
- Ergonomic and user-friendly design. Pop-out lanyard hole for thicker chord to support the weight of the light while still being discrete. Milled finger grooves for a natural and comfortable grip.
- Multi-function indicator under the side switch. It can work as location indicator, flashlight status indicator, and low battery indicator.

OLIGHT PROMISE

