PSLOO73

1800 Im | 900 m ANSI FL1 COMPLIANT

TECHNICAL SPECIFICATION		
POWER SUPPLY	Li-lon 3,7V 5200 mAh	
CHARGING TIME	4 - 5 h	
DIMENSIONS	189 x 98 x 121 mm	
WEIGHT	545 g	
IP RATING	IP66	



*visibility

ANSI FL1	LIGHT OUTPUT	RUN TIME	BEAM DISTANCE
	3 ¹¹ E	()	
WHITE SPOT HIGH	1800 lm	4 h	900 m
WHITE SPOT MEDIUM	900 lm	8 h	470 m
WHITE SPOT FLASHING	1800 lm	8 h	900 m
WHITE FLOOD HIGH	300 lm	11 h 30 min	200 m*
WHITE FLOOD MEDIUM	150 lm	23 h	100 m*
ORANGE FLOOD HIGH	30 lm	15 h 30 min	300 m*
ORANGE FLOOD FLASHING	30 lm	35 h	300 m*



THE SET INCLUDES: USB-C cord, shoulder strap

FLAGGER MAX is an advanced searchlight designed for professionals seeking unparalleled precision and power. With an impressive 1,800 lumens output, this searchlight projects a focused beam spanning a remarkable 900 meters. Equipped with a COB LED panel, it emits both white flood and orange signaling lights, including Orange Flood Flashing light, which enhances the versatile functionality of the device. Flexibility is a key feature of the FLAGGER MAX, making it suitable for a wide range of applications, from railroad inspection and traffic control to work site signaling and hazard warnings. The flashlight features a robust construction, boasting an IP66 rating for resistance to dust and water, and is designed to float on water's surface. The built-in 5200 mAh rechargeable battery allows for continuous operation for over 24 hours, and in emergency situations, it can serve as a power bank for charging external devices. An intuitive battery level indicator on the handle keeps you informed at all times. For added convenience, a shoulder strap is included for easy portability, and a dedicated screw thread allows for tripod mounting, enhancing stability during use. Elevate your professional toolkit with the FLAGGER MAX – a compact searchlight that delivers precision, versatility, and reliability, allowing you to spot distant objects while offering a range of signaling options.

