







PRO

The FLOOD-IT[™] **PRO** is a portable light that incorporates high quality lithium-ion batteries and COB LED chips giving clear bright light for up to 4 hours on one charge. The PRO means you can push on and get the job done, even in the worst conditions.

Light source	10W	
Dimensions	145 x 240 x 165 mm // 5.5 x 9.5 x 6.3 inches	
Luminous flux	700+ Lm	
Color Temperature	5,500 - 6000K	
Color rendering index	RA>70	ILU
Housing material	Aluminium and iron	CE
Adaptor (input)	100-240V AC 50/60Hz	
Operating temperature	-25°C to 50°C // -13°F to 122°F	
Charge temperature	0°C to 40°C // 32°F to 113°F	
Beam angle	120°	
Battery specifications	7.4V 4.4Ah Li-ion	
Charging time	5 Hours	
Working time	4 Hours*	
Certificates	CE / RoHS / UL / CSA / IP65	
Warranty	2 Years	

*Battery life may vary based on your use

95FT BEAM RANGE // FL10YCW

- » SUPER VERSATILE & LIGHTWEIGHT
- » RANGE OF AVAILABLE ACCESSORIES
- » RECHARGEABLE & CORDLESS

FLOOD-IT. <€ � �

» MAINS & CAR CHARGER INCLUDED

PRIME

The **PRIME** is a high power LED light that offers a robust and reliable solution to portable lighting in tough situations. Used by railway maintenance, the coast guard and the emergency services thanks to the lack of trailing leads and generators - just safe portable lighting.

130FT BEAM RANGE // FL20YCW

- » IDEAL FOR LIGHTING A SCENE
- » NO TRAILING LEADS
- » NO GENERATORS
- » MAINS & CAR CHARGER INCLUDED

Light source	20W
Dimensions	215 x 285 x 185 m
Luminous flux	1500+ Lm
Color Temperature	5,500 - 6000K
Color rendering index	RA>70
Housing material	Aluminium and ire
Adaptor (input)	100-240V AC 50/6
Operating temperature	-25°C to 50°C // -1
Charge temperature	0°C to 40°C // 32°
Beam angle	120º
Battery specifications	7.4V 8.8Ah Li-ion
Charging time	5 Hours
Working time	4 Hours*
Certificates	CE / RoHS / UL / C
Warranty	2 Years

5 x 285 x 185 mm // 8.5 x 11.2 x 7.3 inches uminium and iron 0-240V AC 50/60Hz 5°C to 50°C // -13°F to 122°F

to 40°C // 32°F to 113°F

FLOOD-IT. C€ @ ® / RoHS / UL / CSA / IP65

*Battery life may vary based on your use

