





The Max Planck 15,000 emits 15,000 lumens in a wide 120-degree beam. Just like the original, it's constructed of aircraft-grade anodized aluminium and features 5 intensity settings (20%, 40%, 60%, 80% and 100%). Even with the extra 2,000 lumens of brightness, this exceptional tool still gives users 60 mins of burn time at the highest setting.

- Modes:
- 1. Wide-angle white floodlight (5 intensities: 20%, 40%, 60%, 80%, 100%)
- 2. UV (5 intensities: 20%, 40%, 60%, 80%, 100%)
- 3. White floodlight and UV (5 intensities: 20%, 40%, 60%, 80%, 100%)
- Comes with one battery
- Brightness: 15,000 Lumens
- Battery duration: 60 minutes burn time at the highest setting at 100% with fullycharged batteries
- Accessory:14.8V 2Ah Li-ion battery pack, battery charger, Gopro bracket, ball mount
- Material: Aircraft-grade anodized aluminium
- Maximum depth: 100m/328ft
- Weight:
- Above water: 300g without battery, 800g with battery pack
- Dimensions:
- Flashlight: Length 147mm, Diameter 65mm
- · Battery charging time: 2 hours

Modes	Wide angle white floodlight, UV light, and white floodlight
	and UV light
Brightness	15,000 Lumens
Battery duration	60 minutes burn time at the highest setting at 100% with
	fully-charged batteries
Accessory	14.8V 2Ah Li-ion battery pack, battery charger, Gopro
	bracket, ball mount
Materials of construction	Aircraft-grade anodized aluminum
Maximum depth	100M
Weight	Above water: 300g without battery, 800g with battery pack
Dimensions	Flashlight: Length – 147mm, Diameter – 65mm
Battery charging time	2 hours
Kelvin color temperature	7000K
CRI	71



ram@synergyequipment.com





V3 NEMO FLOOD LIGHT – 15000 LUMENS

Contact us



29th Street, Amman Road, Behind Al Huraiz Est. For Industry, Al Qusais, Industrial Area – 1, Dubai, United Arab Emirates

Tel

Fax : 042516664

: 009714 2580533

- UAE : 00971505648178
- UK : 00447951966260
- Web
- Website : www.synergyequipment.comEmail : ram@synergyequipment.comFor Sale : info@synergyequipment.com

