

Heptastar 1800 TOS 40° B



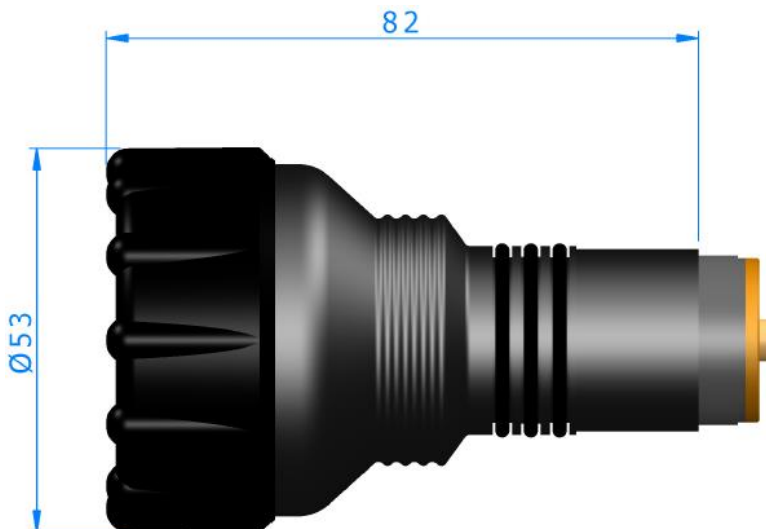
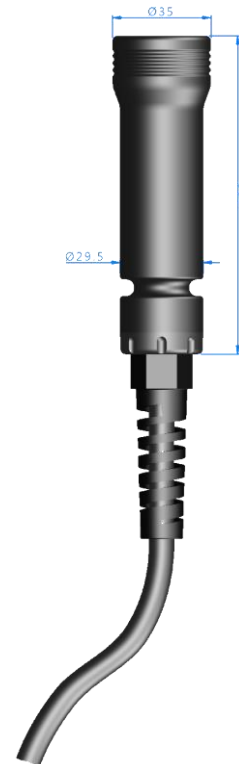
Electrical Specifications

Voltage	4 - 15V	
Connection	Triple O-ring Sealing Plug	
Power	21W @ 12V	
Emitter	7 x Cree XP-G	
Driver	Multi-voltage 4 - 15V Microprocessor controlled PWM 100% and 50% dimmable Thermal protection Battery deep discharge protection 'Bring Me Home' mode	

Battery Burn Time	GFI I 12V 2.1Ah	70min
	GFI II 12V 4.5Ah	140min
	GFI III 12V 9Ah	280min

Material Specifications

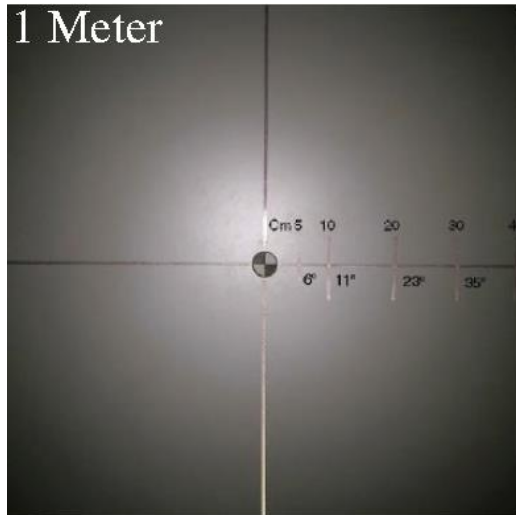
Body Treatment	Aluminum AA6023 AlMgSiSnBi Black Hard anodization MIL-A-8625 Type III with Surlon MIL-A-63576 coating
Optics Front Lens	High efficiency Polycarbonate 10mm BK7 glass
Depth rating	250 m, 26 BAR
Weight	225g



Optical Specifications

Luminous Flux	1800 lumen @ 12V
Illuminance	2600 lux @ 1m
Beam Angle	40°
Color	5200K

Beamshot



Spectro Metric Analysis

