

Hybrid strobe and lamp | Plug-and-play with subsea cameras

A high-efficiency, TTL synchronized [subsea LED](#) that operates as both a lamp and a strobe. It can be integrated into subsea ROV, observatory, drop, tow, and battery-deployed camera systems.

Available at two depth ratings, the Aquorea can simultaneously operate as a lamp and strobe. When taking a photo, the LED's activation time is tightly synchronized with the camera sensor exposure time to ensure the video stream is uninterrupted while collecting photos. SubC LEDs and lasers are plug-and-play when coupled with the [Rayfin Camera](#).



Specifications		500m	6000m
Light Specs	Lamp Output	Up to 15000 Lumens	
	Colour	5000K	
	Beam Angle	80° (circular)	
	Strobe Output	32000+ Lumens	
	Reaction Speed	Approx. 190 Microseconds	
Electrical	Efficiency	180 Lumen/Watt @ 15°C water	
	Protection	Short Circuit, UV-OV-RV, ESD, OT	
	Thermal Protection	Auto Dim/Shutoff	
	Control	Serial RS-485	
	Strobe	TTL 5V (active high)	
	Power	18-32 Vdc / 48-120 Watts	
Mechanical	Min./Max. Temperature	-10°C - +20°C in water	
	Materials	Sapphire, Anodized Aluminum	Sapphire, Grade 5 Titanium
	Weight	0.5kg in water, 1.2kg in air	0.9kg in water, 1.5kg in air
	Depth Rating	500m	6000m

Specifications subject to change without notice © 2010 SubC Control Ltd. All rights reserved. Rev. July 2021



Lamp & strobe functionality

180lm/W

180 lumens per watt



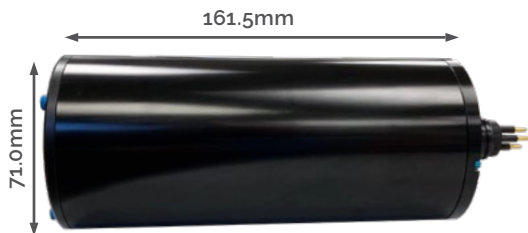
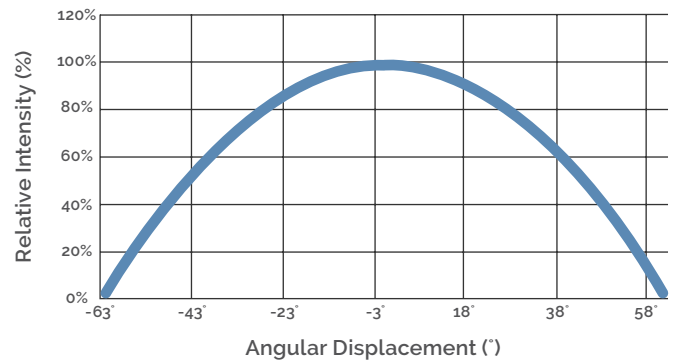
80° Beam Angle

Colour Options

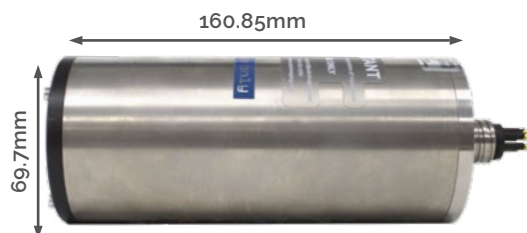
The Aquorea LED* is available in various specific deepsea purposes like far-red (734 nm) for natural species behavior studies, deep-blue (457 nm) for subsea fluorescence and leak detection, and other wavelengths to meet your needs.

**Colour options only available in 6000m*

Aquorea LED Radiation Pattern in Water



Aluminum LED (500m)



Titanium LED (6000m)

Pin #	MCBH5M
1	GND
2	PWR
3	Strobe enable
4	RS-485 B(+)
5	RS-485 A(-)