## C-Splash 2

## Submersible LED spotlight with intelligent color light

Date:	
Туре:	
Firm Name:	
Project:	

C-Splash 2 is an ultra-thin, submersible luminaire designed to provide vibrant color and color-changing light in water to a depth of 4.6 m (15 ft). With its watertight cast brass housing and silicon bronze adjusting hardware, C-Splash 2 is perfect for water-based applications such as fountains and theme park installations, as well as for applications situated in harsh environments.

- Rugged and watertight—Cast brass housing and yoke with silicon bronze
  adjusting hardware is designed for submersion in water to a depth of 4.6 m (15
  ft). This IP68-rated luminaire is also able to withstand water treated with bromine
  or chlorine.
- Two beam angles—The frosted tempered glass lens offers a soft-edge beam of light at 22°, while the clear glass lens offers extended light projection at 10°.
- Unified power and data cable—Each C-Splash 2 luminaire comes with a 18.3 m (60 ft) unified power and data cable to minimize wiring. C-Splash 2 is intended for use with PDS-150e and PDS-60 24V power/data supplies.



## **Product page**

Beam Angle	10°, 22°
Lumens*	515 to 583
LED Channels	Red/Green/Blue

Input Voltage	24 VDC via PDS-150e or PDS-60
Power Consumption	25 W
Weight	10 kg (22 lb)
Housing Material	Cast brass
Approbations	UL/cUL, FCC Class A, CE, CQC, C-Tick, SAA
Environment	Dry/Damp/Wet, IP68
Applications	Spot Lighting

## **Specification Sheets**

PDF Download	Beam Angle	Lumens*	Efficacy	Item Number	12 NC
10° Clear Lens	10°	583	23.3	116-000024-01	910503700617
22° Frosted Lens	22°	515	20.6	116-000024-00	910503700616

 $<sup>\</sup>star$  Lumen output measurements comply with IES LM-79-08 testing procedures.

