

**PORT SERIES** PRODUCT GUIDE

# SURFACE MOUNT



## Superior Light Distribution Due To Advanced Optics

- New generation innovative, efficient reflector optics. • Focused side beam produces a blade of light under the water that penetrates further.
- All available light is directed with minimal loss.



#### Explore Series Defined 90° x 20° Beam

The defined 90° beam, using advanced reflector optics, when viewed from above reduces the dark areas close to the hull.



### ULTRA WHITE / MIDNIGHT BLUE (S3116s)

Packing an impressive 5,000 fixture lumens (Ultra White) into a low profile, compact design with Midnight Blue and Ultra White light options.

### DUAL BLUE WHITE (S3124s)

With twice the number of LEDs as its competitors, the dual colour S3124s is the leader in its class.

#### FULL RGBW MULTI-COLOUR (S3166s)

With up to 3,500 fixture lumens, it's the brightest in its class and allows you to choose any colour you wish.

### COMPACT DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 10cm light.



The Explore E3 has equivalent optics and light output to the Sport Series. You can achieve the perfect halo effect by combining Sport on the transom, with E3 on either side. For AC installations contact OceanLED.



OceanLED Product Guide / Sport Series / 080720 / v1.0 Specifications are subject to change without notice. Trademarks are the property of OceanLED.



ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.

6. Green (then repeat)

Other modes - Single Colour, Strobe