SUPERYACHT DATA SHEET | 2022

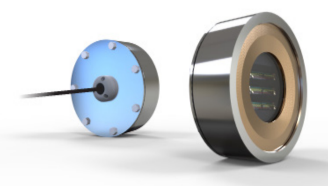






SUPRA SY Series - Dual Color

SY300/310 SY WELD-IN UNDERWATER LED LIGHT



SY300 and SY310 models offers the latest concept in weld-in underwater light fixtures. Making use of a patented internal 'Louvre' lens system, this enables a flush-fit, weld-in flange for each and every underwater light location regardless of hull shape with no loss of light. A simplified installation procedure offers both time and cost savings during installation. The louvered LED array of each light is designed to account for all hull angles, eliminating the light lost in traditional long, angled tube flanges. Available in two models - internally fitted/maintained SY300, and externally fitted/maintained SY310, suitable for installation on transom, side hull, bulbous bow, water tanks, wet and black water areas (SY310 model may also be installed in fuel tanks) without the need for further cofferdams. This provides even hull spacing and maximum light output around the vessel regardless of obstacles within the hull or extreme hull angles.

Available Colors	Dual Color (White and Blue, or White and Warm White)
Lumens	45,000
Fixture Lumens (White)	20,000
Number & Type Of LED	White - 48 x 10W, Blue / Warm White - 108 x 3W
LED Power - HICOB Array	Yes
Typical LED Life	50,000+ Hours
Warranty	3 Years*

* Subject to commissioning review

LONG FLANGE

LOST LIGHT

LOST LIGHT

Edward.Lacey@lumishore.com

Tel: +44 (0) 1792 398 500 | Mob: +44 (0) 7958 060 580

SUPERYACHT DATA SHEET 2022



SUPRA SY Series - Dual Color

SY WELD-IN UNDERWATER LED LIGHT

TECHNICAL	
Driver	External Driver
Supply Voltage Range	Integrated AC Driver (90-240V AC)
Max Current Draw (AC)	2.1 A
Surge Protection	Yes (3,000V)
ATRB (Automatic Thermal Roll-Back)	Yes
Auto Power Control	Yes – Intelligent Multi-Channel Power Mgmt
"Soft Start" Electronics Protection	Yes
Reverse Polarity Protection	Yes
In Rush Current Protection	Yes
Power Line Noise Suppression	Yes

PHYSICAL	
Beam Angle	110°
Water Ingress Protection Rating	IP68
Flange Diameter	187mm (7.36")
Light Angle Options	Fits any hull angle (0° to 50°)
Flange Angle Options (Degrees)	0° (Flush)
Flange Material Options	Aluminum (5083L), Stainless Steel (316L)
Light Weight	2.7 Kg
Light Cable Length	3m (9'8") Standard (Extension cables available)
Vessel Length	25m and above
Installation Locations	Transom, Side, Bulbous Bow, Water Tank Fuel Tank Installation (SY310 only)

FLANGE WEIGHTS	SY 300	SY 310
316 SS	2.9 KG	4.1 KG
5083 L	1.0 KG	1.4 KG





LIGHTING SYSTEM FUNCTIONALITY		
SY SERIES INTEGRATED AC DRIVER		
White	Yes	
Blue / Warm White	Yes	
Dimming Control	Yes	
Individually Addressable Lights	Yes	
DMX/RDMX Control (via 3rd party controller)	Yes	
SY SERIES AC/DC DRIVER		
White Only or Blue Only	Yes	
White Only or Warm White Only	Yes	
White & Blue or White & Warm White Selectable	Yes	
Strobe Input	Yes	
Dimming	Yes	





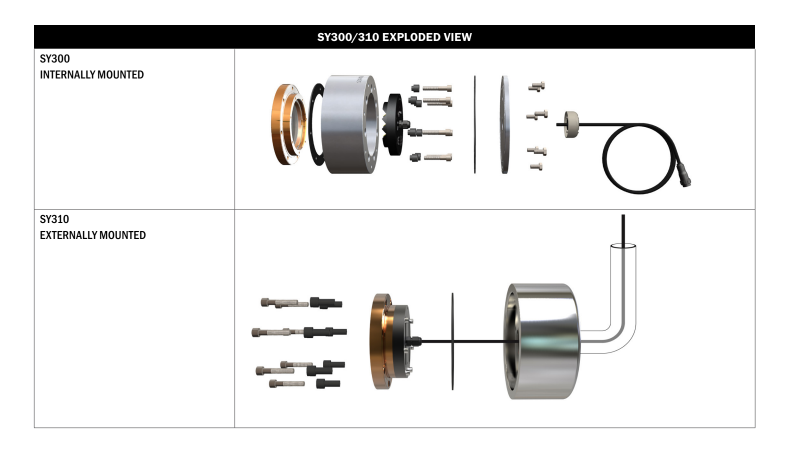
SUPRA-SY300-310-0222

Edward.Lacey@lumishore.com

Tel: +44 (0) 1792 398 500 | Mob: +44 (0) 7958 060 580

SUPERYACHT DATA SHEET | 2022





	SY300/310 INSTALLATION EXAMPLES
Install from shallow to steep hull drafts whilst maintaining the same light beam angle output.	10"
Tank installation options to maintain even spacing. Internal and external fitted options.	Top .

Edward.Lacey@lumishore.com

Tel: +44 (0) 1792 398 500 | Mob: +44 (0) 7958 060 580