



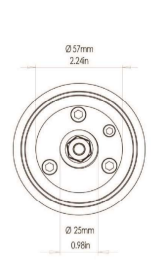
## **EOS Series - Full Color Change**

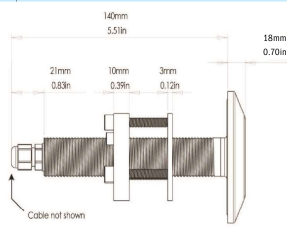
## THX803

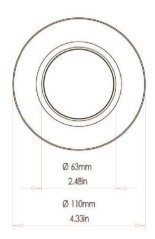
THRU-HULL UNDERWATER LED LIGHT



PART DESCRIPTION	EOS THX803 THRU-HULL UNDERWATER LED LIGHT
Part Number	60-0339
Available Colors	Full Color Change (RGBW)
Lumens	23,625
Fixture Lumens (White)	10,500
Number & Type Of LED	White-24×10W / Green-24×3W / Blue-24×3W / Red-32×3W
LED Power - HICOB Array	Yes
Typical LED Life	50,000+ Hours
Warranty	3 Years
User Control Options	Certified MFD Screen Lumi-Link Display 2204i WiFi Control from Smart Phone or Connected Device (via MFD or 2204i Wifi)
Electrical Installation	Plug-and-Play Connections
Housing Type	Marine Bronze Body with Borosilicate Glass Lens









## **EOS Series - Full Color Change**

## THX803

THRU-HULL UNDERWATER LED LIGHT



Driver Supply Voltage Range 10.5—31 V DC  Max Current Draw 12/24V 8.8 A / 4.4 A  Surge Protection ATRB (Automatic Thermal Roll-Back)  Low Voltage Protection Auto Power Control  "Soft Start" Electronics Protection Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Communications Protocol  Multi-Channel External Driver  8.8 A / 4.4 A  Automatic Voltage Roll-Back Control And Low Voltage Roll-Back Control And Low Voltage Cut Out  Yes - Intelligent Multi-Channel Power Management  Yes  Lumi-DMX (DMX 512 and RDMX Compatible)	TECHNICAL		
Max Current Draw 12/24V  Surge Protection  ATRB (Automatic Thermal Roll-Back)  Low Voltage Protection  Automatic Voltage Roll-Back Control And Low Voltage Cut Out  Yes - Intelligent Multi-Channel Power Management  "Soft Start" Electronics Protection  Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Driver	Multi-Channel External Driver	
Surge Protection ATRB (Automatic Thermal Roll-Back)  Low Voltage Protection Auto Power Control  "Soft Start" Electronics Protection Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Yes (3,000V)  Yes  Automatic Voltage Roll-Back Control And Low Voltage Cut Out  Yes - Intelligent Multi-Channel Power Management  Yes  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Supply Voltage Range	10.5-31 V DC	
ATRB (Automatic Thermal Roll-Back)  Low Voltage Protection  Automatic Voltage Roll-Back Control And Low Voltage Cut Out  Yes - Intelligent Multi-Channel Power Management  "Soft Start" Electronics Protection Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Lumi-DMX (DMX 512 and RDMX Compat-	Max Current Draw 12/24V	8.8 A / 4.4 A	
Back)  Low Voltage Protection  Automatic Voltage Roll-Back Control And Low Voltage Cut Out  Yes - Intelligent Multi-Channel Power Management  "Soft Start" Electronics Protection Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Surge Protection	Yes (3,000V)	
And Low Voltage Cut Out  Auto Power Control  "Soft Start" Electronics Protection Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Communications Protection  And Low Voltage Cut Out Yes  Yes  Yes  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	•	Yes	
## Power Management  #Soft Start" Electronics Protection  Reverse Polarity Protection In Rush Current Protection  Power Management  Yes  Yes  In Rush Current Protection Power Line Noise Suppression  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Low Voltage Protection	<u> </u>	
tion  Reverse Polarity Protection In Rush Current Protection Power Line Noise Suppression  Communications Protocol  Yes  Yes  Yes  Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Auto Power Control		
In Rush Current Protection  Power Line Noise Suppression  Yes  Lumi-DMX (DMX 512 and RDMX Compat-		Yes	
Power Line Noise Suppression Yes  Lumi-DMX (DMX 512 and RDMX Compat-	Reverse Polarity Protection	Yes	
Communications Protocol  Lumi-DMX (DMX 512 and RDMX Compat-	In Rush Current Protection	Yes	
Communications Protocol	Power Line Noise Suppression	Yes	
	Communications Protocol		
Electrical Installation Plug-and-Play Connections	Electrical Installation	Plug-and-Play Connections	
Max Vessel Length 100m (330')	Max Vessel Length	100m (330')	

PHYSICAL	
Beam Angle	110°
Water Ingress Protection Rating	IP68
Light Face Diameter	110mm (4.33")
Profile (Height) Of Housing	18mm (0.70")
Shaft Length	140mm (5.51")
Housing Type	Marine Bronze Body with Borosilicate Glass Lens
Light Cable Length	3M (9.8') Standard
Hole Cut-Out for Shaft (Hole Cutter Size)	Metric: 27mm Imperial: 1-1/16 " (1.0625")
Weight	1.2 Kg (2.6 Lbs)
Bonding	Required (Bonding Connection Provided on Light)
Isolation Option	Hull Isolation Sleeves Available For Metal Hull Installation

LIGHTING SYSTEM FUNCTIONALITY		
"Lumi-Link MFD Integration (with Lumi-Link Command Center)"	Yes	
Zone Control	Yes	
Scenes	Yes	
Full Color Spectrum Color Cycle	Yes	
Preset Colors	Yes	
Lights Synchronized (All Lights, All Colors, All Modes)	Yes	
Fixed Strobe (Any Color, Adjustable Speed)	Yes	
Random Strobe Mode (Any Color)	Yes	
Customizable Strobe Mode	Yes	
Color Cycle (Adjustable Speed)	Yes	
Color Sweep (Adjustable Speed)	Yes	
Customizable Favorites	Yes	
Sound-To-Light	Yes	
Individually Addressable Lights	Yes	
External DMX/RDMX	Yes	
Brightness Adjust	Yes	
Automatic Light Discovery And Setup	Yes	
Diagnostic Function	Yes	
Wi-Fi Control	Yes	

ACCESSORY	PART NUMBER
Lumi-Link Command Center	60-0366
Lumi-Link Display 2204i	60-0369
DMX Link Cable - 0.2m	60-0465
DMX Extension Cable - 1m	60-0403
DMX Extension Cable - 5m	60-0404
DMX Extension Cable - 15m	60-0405
THX 803 Isolation Sleeve Kit	60-0208



The world's first marine lighting API (Application Programming Interface) allowing plug-&-play integration of Lumishore SUPRA & EOS underwater lighting systems with a single cable to your certified Multi-Function Display (MFD) creating a centralized control platform for the entire vessel reducing helm clutter and simplifying vessel operation. Now available for Garmin OneHelm™ MFDs.