## DATA SHEET | 2022



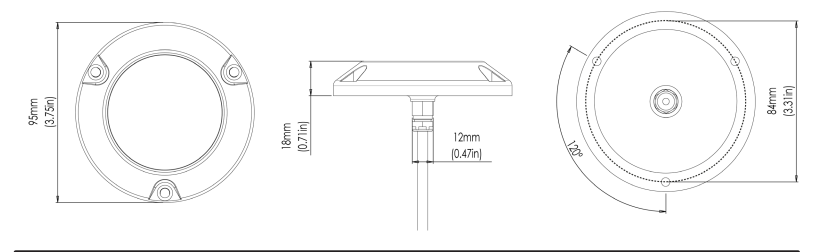


EOS Series - Full Color Change SMX153

SURFACE MOUNT UNDERWATER LED LIGHT



PART DESCRIPTION	EOS SMX153 SURFACE MOUNT UNDERWATER LED LIGHT	
Part Number: SMX 153 EOS Starter Pack	60-0316	
Available Colors	Full EOS Color Change (RGBW)	
Lumens	12,375	
Fixture Lumens (White)	5,500	
Number & Type Of LED	White-12×10W / Green-12×3W / Blue-12×3W / Red-16×3W	
LED Power - HICOB Array	Yes	
Typical LED Life	50,000+ Hours	
Warranty	2 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	
HousingType	Marine Bronze Body with Borosilicate Glass Lens	



EMEAA: Info@Lumishore.com | USA: Sales@LumishoreUSA.com

Units 11 & 12, Ashmount Business Park, Upper Fforest Way, Swansea, SA6 8QR | 7137 24th Court East, Sarasota, FL 34243, USA

# DATA SHEET | 2022

# LUMISHORE

### EOS Series - Full Color Change SMX153 SURFACE MOUNT UNDERWATER LED LIGHT



Yes Yes Yes

Yes

PART NUMBER

60-0321 60-0369 60-0407 60-0405 60-0403 60-0404 60-0405 39-0203

TECHNICAL		LIGHTING SYSTEM FUNCTIONALITY
Driver	Multi-Channel Internal Driver	Lumi-Link MFD Integration (with Lumi-Link Command Centre)
Supply Voltage Range	10.5–31 V DC	Zone Control
Max Current Draw 12/24V	4.0 A/2.0 A	Scenes
Surge Protection	Yes (3,000V)	Full Color Spectrum Color Cyclo
ATRB (Automatic Thermal Roll- Back)	Yes	Full Color Spectrum Color Cycle Preset Colors
Low Voltage Protection	Automatic Voltage Roll-Back Control And Low Voltage Cut Out	Lights Synchronized (All Lights, All Colors, All
Auto Power Control	Yes – Intelligent Multi-Channel Power Management	Modes) Fixed Strobe (Any Color, Adjustable Speed)
'Soft Start" Electronics Protection	Yes	Random Strobe Mode (Any Color)
<b>Reverse Polarity Protection</b>	Yes	Customizable Strobe Mode
In Rush Current Protection	Yes	Color Cycle (Adjustable Speed)
Power Line Noise Suppression	Yes	Color Sweep (Adjustable Speed)
Bonding	Not Required	Customizable Favorites
Communications Protocol	Lumi-DMX (DMX 512 and RDMX Com- patible)	Sound-To-Light
Electrical Installation	Plug-and-Play Connections	Individually Addressable Lights
Max Vessel Length	15m (50')	External DMX/RDMX
Hull Material Type	All (Isolation Kit Must Be Used On Con- ductive Hull Materials)	Brightness Adjust
		Automatic Light Discovery And Setup
PHYSICAL		Diagnostic Function
Beam Angle	90°	Wi-Fi Control
Water Ingress Protection Rating	IP68	ACCESSORY
Light Face Diameter	95mm (3.75")	EOS i-Connect Hub (up to 4 lights per Hub)
Profile (Height) Of Housing	18mm (0.71")	Lumi-Link Command Center
Housing Type	Marine Bronze Body with Borosilicate Glass Lens	Lumi-Link Display 2204i
		Light Extension Cable - 3m (9'9'')
Light Cable Length	3m (9'9'') Standard, 3m (9'9'') Extension cable. Note: 6m (19'6'') max total length	DMX Link Cable - 0.2m
Hole Cut-Out for Cable (Drill bit size)	Metric: 13.5mm Imperial: 17/32" (0.5313")	DMX Extension Cable - 1m DMX Extension Cable - 5m
Weight	620g (1.36 Lbs)	DMX Extension Cable - 15m
Mechanical Installation	3 x Marine Bronze Screws (Provided)	SMX M Series Hull Isolation Kit

#### LUMPLINK PLUG-&-PLAY MFD INTEGRATION

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<sup>™</sup> MFDs.

EOSSMX153.02.22 EMEAA: Info@Lumishore.com | USA: Sales@LumishoreUSA.com Units 11 & 12, Ashmount Business Park, Upper Fforest Way, Swansea, SA6 8QR | 7137 24th Court East, Sarasota, FL 34243, USA