Data Sheet | 2018





SUPRA Series i-Connect Hub



PART DESCRIPTION **SUPRA I-CONNECT HUB** 60-0317 Part Number For Use With All SMX, THX and TIX SUPRA Series Underwater Lights (DC Versions) 4 Max Number of Lights Per Hub Max Number of Hubs Per Installation Surface Mount (SMX) - 4 Thru-Hull (THX / TIX) - up to 16 IP68 **Ingress Protection Rating** Full Lumi-Link Capability for Control via Certified MFD Specially Designed for Ease of Installation **Plug and Play Connections** IP68 Field Installable Connectors (supplied) Features Built in Switching Power Relay Replaceable Blade Fuse For Each Light Status Indication LED for Each Light **Built In Noise Filter** Warranty 2 Years **User Control Options** SUPRA i-Connect Hub Switch (5.83in) 148mm ۲ (1.5in) 38mm (3.11in) 79mm (2.36in) 60mm ۲ (5.28in) NOTE: CABLES NOT SHOWN 134mm

Data Sheet | 2018

SUPRA Series i-Connect Hub JUNCTION BOX FOR SUPRA SERIES LIGHTS



TECHNICAL SUPRA I-CONNECT HUB LIGHTING SYSTEM FUNCTIONALITY Toggle switch to move to the 4 Number of Lights per Hub Mode next mode Max Number of Hubs per 4 hubs (16 Lights) White Yes Installation (Surface Mount) 16 hubs (64 Lights) Blue Yes Max Number of Hubs per (Note: for larger systems please Installation (Thur Hull) White Strobe Yes contact Lumishore for options) **Blue Strobe** Yes Connections Field Installable Connector Synchronized Strobe Yes Replaceable Blade Fuses. Fuses Each Light Individually Fused Fade Mode Yes Status Indication LEDs Yes - for Each Light Synchronized Fade Mode Yes 10.5 - 31V DC Voltage Range **I-CONNECT HUB ACCESSORIES** PART NUMBER 40 A Max Input Current Max Output Current SUPRA i-Connect Hub Switch 60-0318 10 A (i.e. Max Current Per Light) SUPRA Lumi-Link Bridge Module for Garmin 60-0353 **IP68** Connections Cable Entry / Exit OneHelm™ Switching Method **Built-in Relay** Noise Suppression **Built-in Noise Filter Reverse Polarity Protection** Yes Lumi-Link Compatible Yes

| PHYSICAL | |
|----------|---|
| | Î |

| Ingress Protection | IP 68 |
|--|---|
| Size – Not Including Cable Glands (LxWxH) | 148 mm x 79 mm x 38 mm (5.83" x 3.11" x 1.50") |
| Box Construction | Robust Weatherproof ABS |



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.