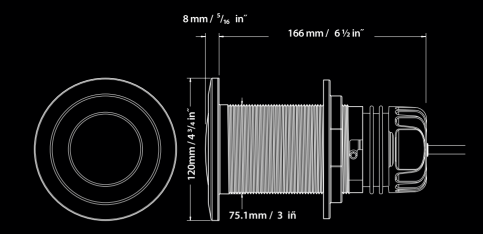
# **GEN 4** 18 Series

Bigger, best, brightest. The 18 Series is the latest edition to Aqualuma's Thru-Hull range. Designed to illuminate the worlds largest superyachts.

> The 18 Series is our largest thru-hull option. Designed for large vessels and superyachts, the 18 Series delivers a huge light output at an affordable price in our patented, one piece polymer housing and has the ability to be serviced from inside the vessel. The 18 Series ultra light is encased in our 12 Series housing and gives Aqualuma 6 and 12 Series owners the ability to upgrade to the 18 Series from inside the boat with no haul out.





### **Technical Specifications**

- Gen 4 LED technology
- 3 year warranty on internals
- 6 year housing warranty
- Patented, High-Tech chemically resistant polymer housing
- Internally serviceable and upgradable
- 12 or 24 volt dc
- Current draw of less than 2.6 amps @ 12 volt or 1.3 amp @ 24 volt
- No bonding to anodes required
- Meets world EMI standard

- wide flat beam of light from the one unit
- No lens seals to deteriorate or leak
- Serviceable driver module
- 3.7 metre (12 feet) of tinned marine cable
- Easy low cost 2-wire installation
- 75mm/3" thru-hull fitting
- All new combination optic with increased horizontal spread

- Throws both a deep penetrating and

## **Brilliant White**

- Color temperature 9000 to 10000 degrees Kelvin (the colder the white the further it travels in water)
- Fixture Lumens : 2150 lm
- Fixture Lumens Lowlight Conditions : 4920 lm



### **Ultra Blue**

- Color temperature 470nm (the color that travels further in salt water than any other)
- Fixture Lumens : 835 lm
- Fixture Lumens Lowlight Conditions : 14,100 lm



# GEN 4 18 SERIES

# BIGGER, BEST, BRIGHTEST. THE 18 SERIES IS THE LATEST EDITION TO AQUALUMA'S THRU-HULL RANGE. DESIGNED TO ILLUMINATE THE WORLDS LARGEST SUPERYACHTS.

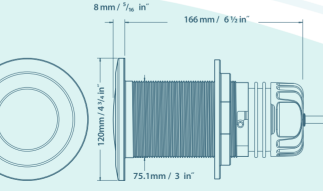
The 18 Series is our largest Thru-Hull option. Designed for large vessels and superyachts, the 18 Series delivers a huge light output at an affordable price in our patented, one piece polymer housing and has the ability to be serviced from inside the vessel. The 18 Series ultra light is encased in our 12 Series housing and gives Aqualuma 6 and 12 Series owners the ability to upgrade to the 18 Series from inside the boat with no haul out.

#### BRILLIANT WHITE

- Color temperature 9000 to 10000 degrees Kelvin (the colder the white the further it travels in water)
- Fixture Lumens : 2,150 lm
- Fixture Lumens Lowlight Conditions: 4,920 lm

#### ULTRA BLUE

- Color temperature 470nm (the color that travels further in salt water than any other)
- Fixture Lumens : 835 Im
- Fixture Lumens Lowlight Conditions : 14,100 lm





Rely on premium marine lighting by Aqualuma if you're looking for quality and efficiency.

### TECHNICAL SPECIFICATIONS

- Gen 4 LED technology
- 3 year warranty on internals
- 6 year housing warranty
- Patented, High-Tech chemically resistant polymer housing
- Internally serviceable and upgradable
- 12 or 24 volt dc
- Current draw of less than 2.6 amps @ 12 volt or 1.3 amp @ 24 volt
- No bonding to anodes required
- Meets world EMI standard
- Throws both a deep penetrating and wide flat beam of lightfrom the one unit
- No lens seals to deteriorate or leak
- Serviceable driver module
- 3.7 metre (12 feet) of tinned marine cable
- Easy low cost 2-wire installation
- 75mm/3" thru-hull fitting
- All new combination optic with increased horizontal spread