



Technical Specifications

- Gen III LED technology
- 3 year warranty
- Patented, High-Tech chemically resistant polymer housing
- Low dc current draw, 12 or 24 volt dc
- 2 colors in the one unit can be run individually or together
- Internally serviceable and upgradable
- 4x wide angle elliptical optics
- 8x standard optics
- No bonding to anodes required

- Operating current:
- with 1 of either colors:
 less than 1 an amp @ 12 volt
 with both colours: less
 than 2 amps @ 12 volt
- Internally driven via 2x reverse polarity and over temp protected replaceable plug-in modules
- Throws both a deep penetrating and wide flat beam of light from the one unit
- Meets World EMI standard

Brilliant White

- Color temperature 900 to 10000 degrees Kelvi (the colder the white th further it travels in wate
- Lux output 23010

Ultra Blue

- Color temperature 470nm (the color that travels further in salt water than any other
- Lux output 30316



