

The new Lunasea 80W Spotlight Light produces the most extreme intensity that goes the distance.
The Brightest, Most Intense, Period!
Designed to project useful light at great distances, utilizing premier optics and the most intense LED module available today.

The tight beams of light enable crisp, intense beam making it ideally suited to replace high power Metal Halide lights.

Active cooling technology keeps temperature under control even in the worst conditions. The enclosure is completely machined out of pure Marine Grade Aluminum and then hard anodized with stainless hardware to tackle even the most corrosive environment.


Active LED Cooling for superior cooling and extended product life

## FEATURES

Highest Intensity LED
5052 Machined Aluminum (not cast)
Hard Anodized
Advanced Active cooling
Daisy Chain 2 units
Tempered Glass Lens
Encapsulated Internal UL Power Supply
Stainless Bracket
Gore Breather Vent


Machined using solid block of Marine Grade Aluminum for durability and corrosion free properties.


LLB-542x-31-00

Voltage Range: Light Output:
Beam Angle

Color Temp:
LED
Environment:
Enclosure:
Bracket:
Wiring:
Wire Length:
Weight:

85-265VAC
10000 Lumen
Single (LLB-541x-31-00)
Double (LLB-542x-31-00)
Cool White, 75 CRI
PHILIPS
IP67
Machined Marine Grade Aluminum
304 Stainless Steel
3 Wire
6 Foot
Approx 16 lbs

## CONFIGURATION LEGEND

Replace "x" in part number to define lens beam angle. (beam in degree spread)

$$
\begin{aligned}
\mathbf{x}= & A=10 \\
& B=20 \\
& C=40 \\
& D=10-20 \\
& E=10-40
\end{aligned}
$$



10 degree 20 degree
40 degree

