

LED FLOODLIGHTS

*Commercial Duty • Marine Grade
10Watt, 30Watt, 50Watt & 80Watt*



GREEN GENERATION LEADING-EDGE TECHNOLOGY

Low Maintenance and Low Power Consumption
Up to 85% less power when compared to Halogen Lights
Low Operating Temperature and Low UV Output
Vibration and Shock Resistant Design

Grey or White Double Power Coated Aluminum Housing
Marine Grade 316 Stainless Steel Hardware and Bracket
Water Resistant IP 67 Rating UL/CE and SAA Compliant
2 Year Limited Warranty

3900 Kelvin Natural White LED Color Temperature
>80 CRI - Color Rendering Index
130 Lumens per Watt
100v-305vac 50-60Hz or 10-30vdc Input Power

NEW FLHQ SERIES

80Watt & 120Watt LED FLOOD LIGHTS 130 lumens per Watt
Simple to change 50°, 90° & 120° Beam Angle Lenses

The **LED Robust Tri-Proof Light** is designed to replace fluorescent fixtures in applications where long life and low power consumption are important considerations.

Available in 600mm, 2ft 30Watt and 1200mm, 4ft 60Watt
Large Beam Angle 230°

CRI - Color Rendering Index of >85CRI provides excellent color rendering and natural light appearance

Long service life ensures low operating costs and reduces maintenance costs

Low profile fitting

High impact cover IK10

5 years limited warranty



NEW!

OCEANUS - LED MARINE UTILITY LIGHT

The **Oceanus LED Utility light fixture** is designed to replace fluorescent light fixtures in applications where long life, minimal maintenance, and low power consumption are important considerations.

A 3900K Natural White color is used to achieve the best CRI and there are versions with an added red or blue color circuit for night time illumination.

The fixture can be flush mounted or surface mounted with the supplied bezel.

Available in 85v-265vac, 10v-30vdc and a dual circuit 85v-265vac + 10v-30vdc.



2520 Lumens in Total

E-LED LIGHTING Inc.

PHONE: (561) 845-7460, FAX: (561) 214-4928
info@E-LEDLighting.com, www.E-LEDLighting.com