

The Sea is One of the Harshest Environments on Earth...

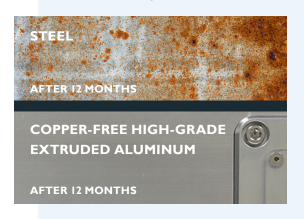
And whether you work or play in this environment, your LED lighting needs to be able to withstand whatever the sea will throw at it. The ActiveLED® Marine Series LED Lighting

The stream of th

Fixtures are specifically designed for the unique rigors associated with marine vessels. These fixtures have been built to be Strong, Durable, and Dependable; characteristics that are essential to life on the open waters.

STRONG

Extreme weather and the associated pressure from pounding waves require lighting fixtures on marine vessels to be strong and hardy. Excessive vibrations from motors and engines also take a toll. The LED fixtures that make up the Marine Series are designed to take a beating while delivering clean and efficient light at an output of more than 150 Lumens per Watt. They are UL 1598/A certified for marine applications and are additionally certified for use in hazardous marine environments that include explosive dust and gases.



DURABLE

Salt water is highly corrosive and causes millions of dollars of damage per year on marine lighting fixtures. ActiveLED's Marine Series LED Fixtures are manufactured from high-grade extruded aluminum and stainless steel. Ten years down the road these fixtures may be dinged and scratched, but there will be no structurally compromising corrosion.

DEPENDABLE

Dependable equipment at a crucial moment can make all the difference! The Marine Series LED Fixtures carry ActiveLED's famous Ten-Year, No-Light-Loss Warranty and are expected to perform for more than a decade with virtually no maintenance. No longer will your lighting fixtures need to be changed out on a regular basis - and putting crew members at risk to reach and regularly change out faulty and difficult-to-reach lamps is a thing of the past.

Featuring LUM-INTENSE, a new LED lighting luminaire technology combines recent advancements in LED Modules, Drivers and Optics to punch an intense amount of light out of smaller LED fixtures. Designed to give significantly more Lumens per Watt, this technology delivers more Foot-candles at Task Level while eliminating most glare and light pollution often associated with many other styles of LED fixtures.



MARINE SERIES M1



The Marine Series M1 is designed and certified for use on marine vessels, offshore drilling rigs and platforms. Multiple mounting options are available for pipe, mast, or bulkhead locations. This fixture is also certified for use in explosive gas environments.

Applications include: Work Boats, Marine Loading Docks, Petrochemical Facilities, Lubrication Pits, Oil Drilling Rigs, Water Treatment Areas and Processing Plants.

75 Watts

11,250 Lumens

150 Lumens per Watt

Class I, Division 1

6.65"x22"x4.67"

MARINE SERIES M1H



The Marine Series M1H is the smaller version of the M1. Other than size and light output, it comes with all the same features and applications as the M1.

Applications include: Work Boats, Marine Loading Docks, Petrochemical Facilities, Lubrication Pits, Oil Drilling Rigs, Water Treatment Areas and Processing Plants.

48 Watts

7,200 Lumens

150 Lumens per Watt

Class I, Division 1

6.65"x12"x4.67"

MARINE SERIES M2



The Marine Series M2 is similar in design to the M1 but is available with more light output. Multiple mounting options are available for pipe, mast, or bulkhead locations. This fixture is also certified for use in some explosive gas environments.

Applications include: Work Boats, Marine Loading Docks, Petrochemical Facilities, Lubrication Pits, Oil Drilling Rigs, Water Treatment Areas and Processing Plants.

90 Watts

13,000 Lumens

140 Lumens per Watt

Class I, Div 2; Class I, Div 1&2

6."x20"x4.52"



All Marine Series Luminaires come available with options such as handles and a power plug for mobile applications.

Please refer to product specification sheets for more product details and options. Product sheets can be found at ActiveLED.com or you may also contact ActiveLED directly at 888-288-9080.

ActiveLED®
specializes in creating
Custom LED Retrofit Kits
for existing fixtures such as
Can Vapor luminaires. With a
matching or better light output,
LUM-INTENSE Technology
that can save up to 90% in
energy costs, and a Ten Year
Warranty, Custom LED
Retrofit Kits are a sound
investment.

OFFICES

UNITED STATES

101 Halmar Cove Georgetown, TX 78628 United States of America

+1 512 288 9080 Phone

+1 888 288 9080 Toll Free (US)

+1 512 288 7210 Fax

ActiveLED.com

UNITED KINGDOM

26 Victoria Way Burgess Hill

West Sussex, RH15 9NF

United Kingdom

+44 (0) 1444 870228 Phone 0800 214503 Freephone (UK) +44 (0) 1444 870228 Fax

ActiveLED.com

JAPAN

I-35-103 Ayase Adachi,Tokyo 120-0005 Japan

+81 80 3205 0135 Phone

ActiveLED.com

SINGAPORE

ActiveLED.com

9 Temasek Boulevard #09-01 Suntec Tower Two Singapore 038989 +65 6407 1396 Phone +65 6407 1501 Fax

PRODUCT CATEGORIES

OUTDOOR LED LIGHTING

Accent / Landscape

Canopy

Flood / Signage

Hazard

Parking / Roadway

Recreation

Sports / Stadium

Trail / Walkway

Transit

Wall Mount

Poles and Mounting

INDOOR LED LIGHTING

Accent

High / Low Bay

Recessed Mount

Specialty

Surface Mount

HAZARDOUS LOCATION LIGHTING

MARINE LIGHTING

LED RETROFIT KITS

CUSTOM FIXTURE DESIGN

LightSPACE® LIGHTING CONTROLS

SOLAR POWER & DC STORAGE





Experience Performance. Experience ActiveLED.

Product manufactured in Georgetown, Texas.

© 2017 ActiveLED, a division of Ringdale® Industries. Ringdale®, ActiveLED®, Ringdale Asset Leasing Logo, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc.