

Be sure to select the Rigid Industries LED light that best meets your marine needs. For instance, Spot lights are perfect for lighting a dock or when you need a long distance light that highlights a particular spot with a focused beam. A Diffused light is well suited to illuminating the deck of a boat because diffused lighting causes shadows to almost entirely disappear. A Flood light covers a large area while providing a wide area of illumination to ensure visibility while docking or when lighting the water is important.

The new Marine SR-M transforms Marine LED lighting with the smallest and lightest fixture ever produced by Rigid. This small light will mount in nearly any location. Limited lifetime warranty.

## SPECIFICATIONS

## Peak Beam Intensity (cd)\*\* Raw Lumens\* Beam Distance (m)\*\* AMP Draw LED's **Product Description** Part # Weight (Ibs) Watts Lux @ 10m 173.8 94211 72 680 M-Series SR-M - Hybrid - Flood 10 2 75.6 7556 M-Series SR-M - Hybrid - Spot .72 291.5 21250 94221 680 212.5 2 1 10 M-Series SR-M - Hybrid - Diffused 94451 .72 2 680 8.4 57.9 837 1 10 .82 148.75 M-Series SR-M2 - Specter - Driving 95231 11.25 3 1 956.25 66.0 6505 M-Series SR-M2 - Specter - Wide .82 138.3 95211 1 11.25 3 956.25 56.27 5625 M-Series SR-M2 - Specter - Diffused .82 956.25 95251 1 11.25 3 11.85 63.2 1177

To order the new Marine SR-M just call your Rigid Industries Sales Rep at 480.655.0100. For more information on the Marine SR-M or any other Rigid product or accessory, visit rigidindustries.com and page through our 2013 catalog online.



 Runs on 9 to 36 VDC • 50,000+ Hour Lifespan

driving optics

IP68 Certified

ROHS Compliant

7,114,832 b2)

• Available in spot, flood, wide and

• Diffused versions also available

MIL810-STDG Vibration Certified

• Patented Optics (6,986,593 b2,

Noweverles

## \* Based on LED manufacturer Specifications \*\* Tested using ANSI/NEMA FL Standards