

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