

SR-M SR-M²

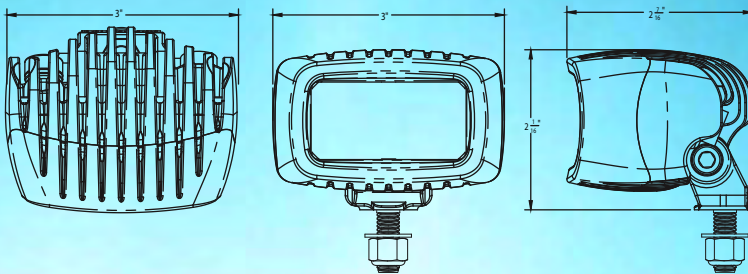


FIND
OUT
MORE
INFO

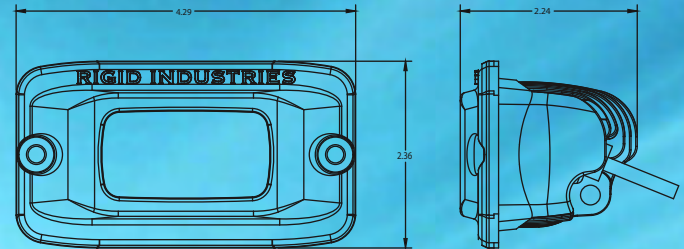
SR-M FAMILY

The new Single Row Mini (SRM) transforms LED lighting with the smallest and lightest fixture ever produced. This small light will mount in nearly any location. You can project almost 1000' with a hybrid spot or produces an unbelievable 1500 raw lumens with the specter optic. Limited lifetime warranty.

STANDARD



FLUSHMOUNT

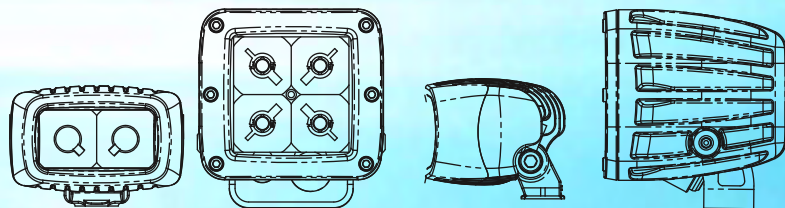


SPECIFICATIONS

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

FACTS

- 20° Flood Optic & 10° Spot Optic
- GORE Pressure Equalizing Vent
- Unbreakable Polycarbonate Lens
- 6063 Aluminum Extrusion
- Durable UV 3800 Polyester Powdercoat
- Sealed Deutsch Connector
- Runs on 9 to 36 VDC
- 50,000+ Hour Lifespan
- Available in Spot, Flood & Combo Optic Patterns
- IP68 Certified
- MIL810-STDG Vibration Certified
- ROHS Compliant
- Over/Under Voltage Protection
- Operating temp -40°~+145° f
- Electrically protected against RFI/EMC interference
- Integrated thermal management system
- Updated Hybrid Optic System
- Patented Optics (6,986,593 b2, 7,114,832 b2)



SR-M / DUALY SIZE COMPARISON



50



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

RIGIDINDUSTRIES.COM