



SR - SERIES: 10"



Alt ID	Description
91011	10" SR-Series - Hybrid - Flood - White
91021	10" SR-Series - Hybrid - Spot - White
91031	10" SR-Series - Hybrid - Spot/Flood Combo - White
91012	10" SR-Series - Hybrid - Flood - Amber
91022	10" SR-Series - Hybrid - Spot - Amber

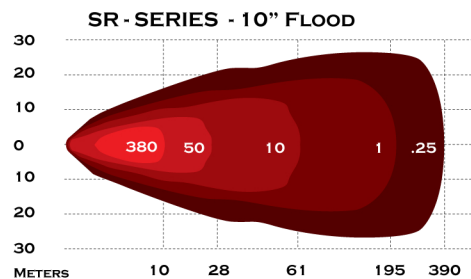
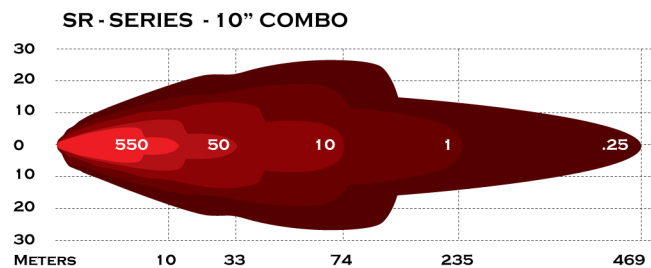
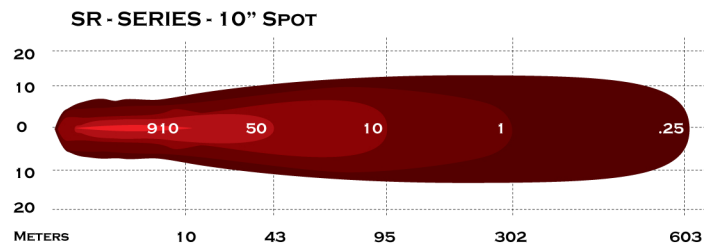
Specifications - Hybrid Optics (Available in Flood (F) or Spot (S))

Model	Alt ID	Weight (lbs)	Watts	AMP Draw	LED's	Raw Lumens*	Lux @ 10m	Beam Distance (m)**	Peak Beam Intensity (cd)**
SR10FW	91011	2.1	35	2.4	10	3200	193	389.9	38000
SR10SW	91021	2.1	35	2.4	10	3200	676	603.3	91000

Specifications - Hybrid Optics (Combination)

Model	Alt ID	Weight (lbs)	Watts	AMP Draw	LED's	Raw Lumens*	Lux @ 10m	Beam Distance (m)**	Peak Beam Intensity (cd)**
SR10CW	91031	2.1	35	2.4	10	3200	640	469	55000

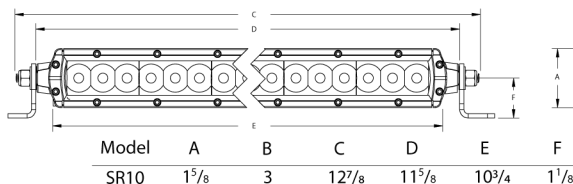
Lux Specifications



Specifications

- 50,000+ Hour lifespan
- 9-36VDC input
- Shock proof
- Updated hybrid optic system-spot,flood,combo
- Specter optics-driving
- Electrically protected against RFI/EMC interference
- Integrated thermal management system
- GORE® Protective Vents
- Unbreakable polycarbonate lens
- Instant on/off
- Waterproof housing
- 6063 Aluminum heatsink
- Anodized and 3800 UV polyester powdercoat
- Sealed deutsch connector
- Reverse polarity protection
- Over/under voltage protection
- Operating temp -40~+145 deg f
- IP68 certified
- MIL810-STDG vibration certified
- ASTMB117 salt/fog certified
- Patented optics (patent #'s 6,986,593 b2, 7,114,832 b2, 7,438,447)

Size Specifications



Light Kit Includes

- Plug and play wiring harness with switch
- 2 sets of mounting brackets
- Mounting hardware



* Based on LED manufacturer Specifications

** Tested using ANSI/NEMA FL Standards