# SR-Q PRO

The SR-Q Series PRO is a sleek low profile lighting option that packs more lighting output than ever before thanks to recent improvements to the advanced LEOs inside. The SR-Q Series PRO now emits up to 4,752 raw lumens, depending on optic. An excellent choice for any application where space is limited, the SR-Q Series PRO makes auxiliary lighting professional grade. A single row of LEOs and is available in multiple beam patterns, including Spot, Flood, Driving, Wide, Hyperspot, and Diffused; as well as being offered in UV. Other recent updates to the SR-Q Series PRO include updated RIGID branding and blacked out circuit boards for a more refined look. Both surface and flush mount options are available and there are multiple mounting capabilities, such as the Suction Cup Mount and Angled Flush Mounts, just to name a few. The SR-Q Series is also a perfect back-up light and is available as a Back-Up Light Kit with a 25' horness and a three-position switch for ease of wiring and usage.

RIGID'S SR-Q Series lights are also available with a durable white finish. Though suitable for marine applications, RIGID's white lighting products are perfect for use anywhere an alternative to black is desired. The distinctive white is a durable UV-resistant powder coated finish with an additional chromate conversion coating for superior corrosion resistance. They feature the same legendary lighting technology and superior build quality as the rest of RIGID's lighting products, providing reliable and efficient lighting on demand.









### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 V DC
- · Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- Harness & Switch Included (Exclusions Apply)
- · High-Grade Aluminum Alloy Heatsink
- · Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress

- Mounting Brackets Included
- Over / Under Voltage Protection
- Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- · Protected Against RFI / EMI
- Patented Technology
- · Reverse Polarity Protection
- RoHS Compliant
- · SAE J575 Compliant Shock / Vibration
- · Waterproof Deutsch Connector (Exclusions Apply)



#### **SURFACE MOUNT**

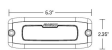






#### **FLUSH MOUNT**





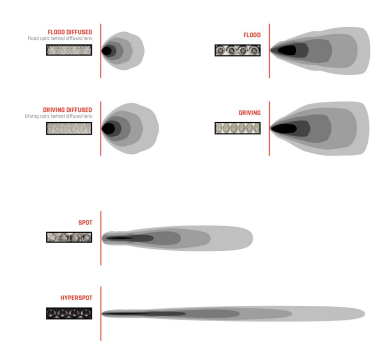






## **BEAM PATTERNS**

Dur ustom designed graphs are intended to illustrate the beam patterns that our optics produce. First, consider what type of application the light is needed for and then choose what beam pattern best suits your needs. Each beam pattern varies depending on the optic or optic combination you choose. Once you know which beam pattern best suits your needs, refer to the specifications table (A, B, C) to determine how much LUX output you need and which product will best suit your application.





- A = LUX AT 10 METERS
- B = BEAM DISTANCE (m) WITH 1 LUX
- C = BEAM DISTANCE (m) WITH .25 LUX





	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE	WHITE PAIR	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDS	*RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY (cd)
FLOOD	SM	904513	905513	944513	945513	.75	32	2.29	4	3168	13	36	73	1338
DIFFUSED	FM	924513	925513	964513	965513	.90	32	2.29	4	3168	13	36	73	1338
DRIVING DIFFUSED	SM	914513	915513	954513	955513	.75	41	2.93	6	4752	32	57	114	3286
	FM	934513	935513	974513	975513	.9	41	2.93	6	4752	32	57	114	3286
FLOOD	SM	904113	905113	944113	945113	.75	32	2.29	4	3168	69	83	166	6924
	FM	924113	925113	964113	965113	.9	32	2.29	4	3168	69	83	166	6924
DRIVING	SM	914313	915313	954313	955313	.75	41	2.93	6	4752	275	166	332	27599
	FM	934313	935313	974313	975313	.9	41	2.93	6	4752	275	166	332	27599
SPOT	SM	904213	905213	944213	945213	.75	32	2.29	4	3168	642	253	507	64287
	FM	924213	925213	964213	965213	.9	32	2.29	4	3168	642	253	507	64287
HYPERSPOT	SM	916713	916813	-	-	.75	20	1.4	4	1760	930	305	610	93000
UV DRIVING	SM	916393	-	-	-	.75	-	14	6	4800 milliwatts at 395 nanometers				
UV DIFFUSED	SM	916593	-	-	-	.75	-	-	6	4800 milliwatts at 395 nanometers				

<sup>&</sup>quot; Row Lumens is based on LED manufacturer specifications." Distance with 25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount. (FM) = Flush Mount



## LIGHTS COME WITH

- · Mounting Hardware
- Stainless Steel, U-Shape Bracket (Excludes FM)
- · Solid Black Light Cover (Excludes FM)
- Harness w/Switch
- · Deutsch Connector