



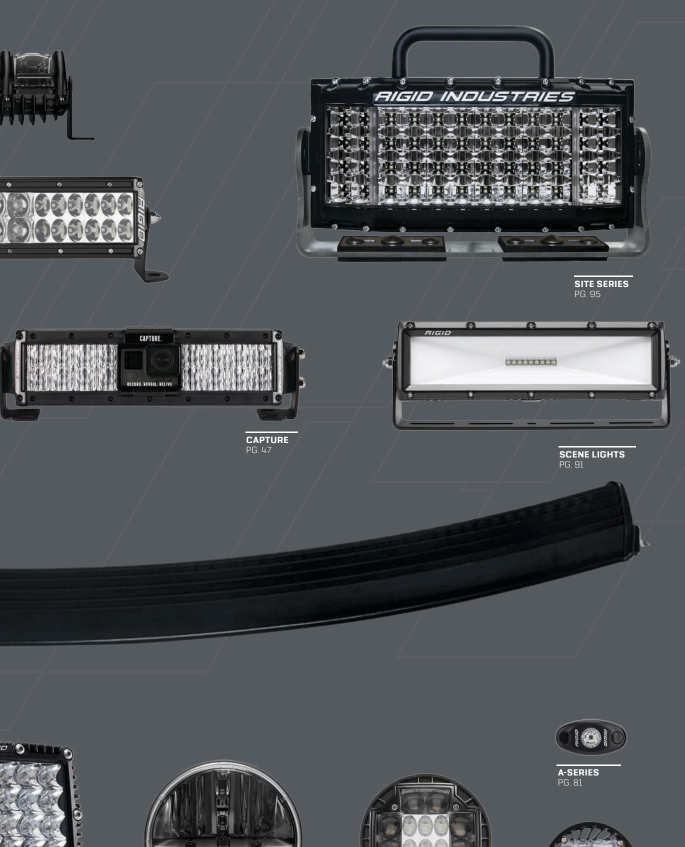
OWN THE NIGHT



#### **TABLE OF CONTENTS**

- 3 Our Story
- 4 Manufacturing
- 5 Why RIGID
- 8 How to Navigate Catalog
- 11 Adapt
- 15 D-SS PRO
- 19 Radiance Curved
- 23 Radiance Plus
- 27 Radiance Pod
- 31 Rear Facing
- 37 Reflect
- 39 Ignite
- 43 Midnight Edition PRO
- 47 Capture
- 49 RDS-Series PRO
- 53 E-Series PRO
- 57 SR-Series PRO
- 61 D-Series PRO
- 65 D-XL PRO
- 69 Q-Series Pro
- 73 SR-Q PRO
- 77 SR-M PRO
- 81 A-Series
- 83 R-Series 46
- 87 R-Series 36
- 91 Scene Lights
- 95 Site Series
- 99 RI-Series
- 101 Headlight Kits
- 103 SAE Compliant
- 105 E-Mark Compliant
- 106 Amber Lights
- 107 MIL-STD-461F
- 108 Infrared
- 110 Lighting Kits
- 115 Grilles & OE Mounts
- 133 Accessories







**R-SERIES 36** PG. 87

HEADLIGHT KITS PG. 101

۲

۲

**R-SERIES 46** PG. 83



## RIGID INGENUITY

#### **OUR STORY**

**In 2006**, Rigid Industries LED Lighting introduced the E-Series LED Light Bar, the first of its kind in the LED lighting industry. Since then, RIGID has led the forward projecting LED lighting industry in innovation, light output and efficiency. Up until that time, the industry had focused on traditional incandescent light for racing and recreational applications, but the advanced LED lighting technology, combined with the patented Hybrid, Specter, and Hyperspot optics that offered more lighting at a fraction of the power consumption quickly revolutionized lighting in the off-road industry. Our patented optic systems effectively control the beam of light emitted by the LED, which translates to more light where you want it with very little wasted spill light. Since the introduction of our first product, our design and engineering teams are constantly developing new and innovative quality products using the latest in LED technology.

While RIGID started as an off-road lighting company, we quickly realized that our advanced lighting technologies could be applied to many other industries. RIGID currently produces lighting for the automotive, power sports, agriculture, marine, mining/construction, military, police and fire rescue industries, just to name a few. We take pride in the fact that our LED lighting products are designed, engineered, and assembled in the USA. This not only builds our local economy, but it also allows RIGID to maintain the high level of quality that you've come to expect from RIGID products. This level of refinement and quality control is what separates RIGID from the rest.

In 2015 RIGID announced its acquisition by Truck-Lite<sup>®</sup>. Together, RIGID and Truck-Lite now offer the complete package of DOT, off-road and accessory LED lighting for not only on and off-road markets, but for markets from around the world in a wide variety of heavy-duty and commercial vehicle categories. RIGID and Truck-Lite take pride in the fact that our products are designed, engineered and assembled in the USA, employing over 2,400 people and counting. Both RIGID and Truck-Lite look forward to expanding our presence and products around the globe.



#### MANUFACTURING

**RIGID** products are proudly designed, engineered, assembled and tested in our **ISO 9001:2008** facility in the United States. Currently, we have two locations in the greater Phoenix Metro area. Our highly skilled and motivated workforce takes pride in the fact that RIGID LED lighting products are built in the USA. This not only helps build our local economy, but allows us to remain hands-on, ensuring you will continue to receive the highest level of quality that you've come to expect from RIGID.

We go the distance by requiring extra testing and certifications for heavy-duty vibration, dust, moisture and corrosion resistance on our lights and brackets. This ensures that we have a product that we can stand behind, no matter the industry or application it is used for and we back all of our products with a Limited Lifetime Warranty. Quality workmanship, combined with innovative technologies allows us to produce the best forward projecting LED lights on the market.



### BUILD QUALITY

#### DON'T BE FOOLED BY OTHERS



LEDS

brightest high-tech LEDs from the best

LED manufacturers.

Falsely claiming use

of name brand LEDs

(Cree), cheap, less

advanced LEDs

Hand selected

2.

RIGID

**OTHERS** 

2.A

2.4



### 1. BOARDS

#### RIGID 1.A Aluminum PCB

Smart Boards™

**1.B** Copper thermal conductive pad

**1.C** Gold plated electrical contacts

OTHERS 1.A

Cost-cutting stock boards

#### 5. LENS & SEALS

#### RIGID 5.A

Impact Resistant Polycarbonate Lens that will never yellow.

**5.B** Custom molded synthetic polymer gaskets create a 100% water/dustproof seal. **5.C** 

GORE<sup>®</sup> Pressure Equalizing Vent. (not shown)

#### OTHERS

5.A

Light diffusing glass or inferior plastics will quickly crack, scratch, and yellow. **5.B** 

Hand-applied household silicone seal, no pressure vent.

#### 3. OPTICS

#### RIGID

**3.A** RIGID invests heavily in optical science and has developed multiple patented optics that maximize the total light output and efficiency.

#### OTHERS 3.A

Simple non-engineered reflector dishes that scatter the light.

#### 4. CONNECTIONS

#### 

Waterproof connector mates with the supplied wiring harness.

#### OTHERS

Blunt cut wires and no wiring harness, switch, or relay.

#### 6. COATING

#### RIGID 6.A

6063-T5 aircraft aluminum extruded housings treated with Alodine® corrosion preventive and Tiger Drylac® UV protectant polyester powder coating. 6.8

Corrosion-proof chrome-plated 304 stainless steel hardware.

#### OTHERS 6.A

Thin-wall low-grade aluminum material with Single coat black paint that quickly fades when exposed to the sun. **6.B** 

Zinc or non-coated hardware quickly corrodes under harsh environments or salt exposure.

5

### **REAL COST OF OWNERSHIP**

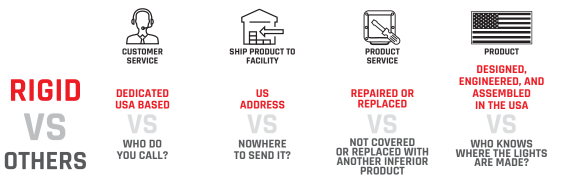
Exclusions May Apply



NEEDED

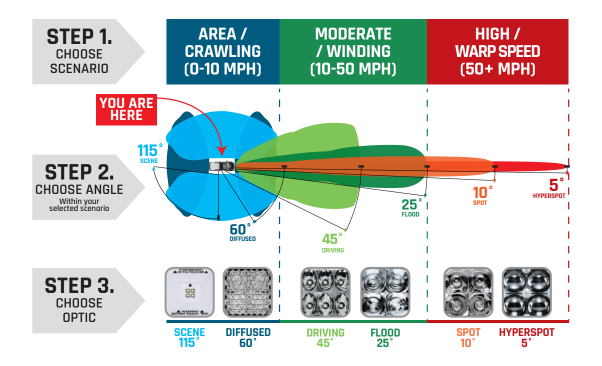
### WARRANTY

### If you own a RIGID light and it breaks, we will replace or repair it for life.



LEARN MORE I RIGIDINDUSTRIES.COM/ABOUT/WARRANTY

### HOW TO CHOOSE AN OPTIC



## **RIGID VIEWPOINT**

#### SELECT LIGHTS & OPTICS THEN COMPARE IN REAL WORLD SCENE



#### **LEARN MORE I** RIGIDINDUSTRIES.COM/VIEWPOINT

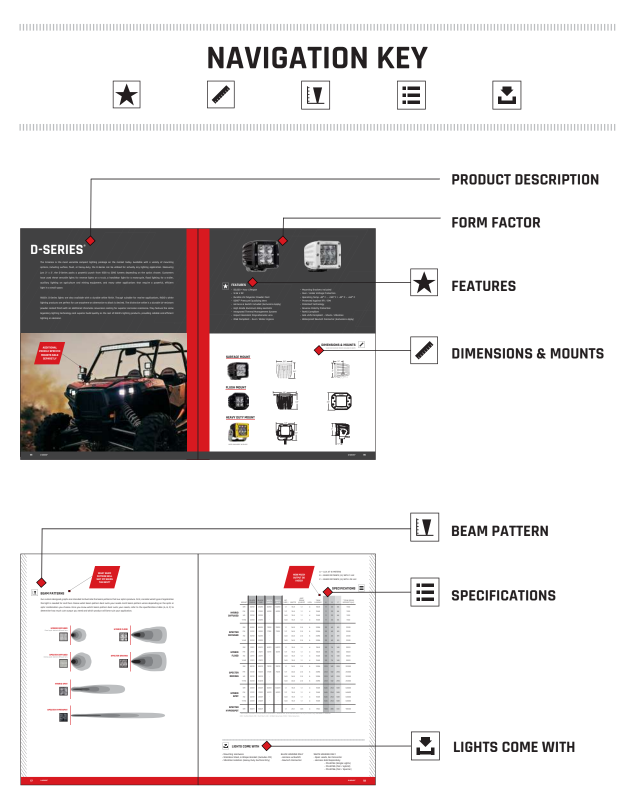
7

NEW

WEB BASED APPLICATION

## HOW TO NAVIGATE THIS CATALOG

Follow the Navigation Key below to find information needed to help you through the process of choosing the light or lights that are right for you.



# **LIGHTS** pg **11** - pg **109**

#### **BUILD INCLUDES**

Radiance Pod | PG. 27 Radiance+ | PG. 23

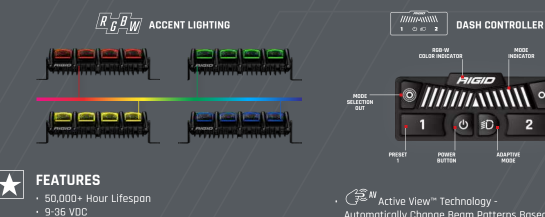




# ADAPT

The RIGID® Adapt<sup>™</sup> LED Light Bars are the world's first off-road lighting products that can change instantly according to conditions. Adapt offers 8 selectable beam patterns that range from broad short-distance lighting to highly focused long-distance lighting in a single fixture. It also includes RIGID's new Active View<sup>™</sup> Technology, which allows the beam pattern to actively adjust with vehicle speed. There are no moving parts within the Adapt. Instead, RIGID uses advanced LED technology and combines it with patented new optics to create a revolutionary lighting solution that can Adapt with changing conditions. Further, Adapt has built-in accent lighting that can be set to any color in the light spectrum, including white, for a custom look around town. The Adapt has a signature new look that is unlike any other light bar on the market, and it even has expanded mounting capabilities that include new base-mounting options in addition to traditional side mounts. Adapt LED light bars include a RIGID Dash Controller, which is a molded backlit dash-mounted unit that offers easy, intuitive control of Adapt's beam patterns, Adaptive Mode, accent lighting, and programmable presets. RIGID Adapt Light Bars are available in 10-inch to 50-inch lengths and include a RIGID Dash Controller, Under Dash Module, wiring harness, and mounting hardware. With the RIGID Adapt, it has never been easier to Own the Night.



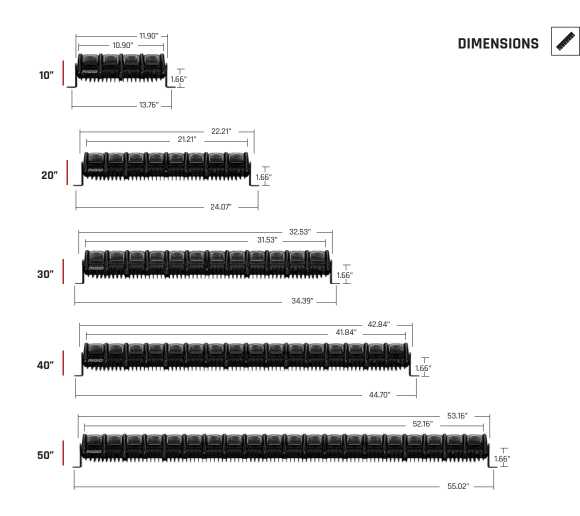


- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Dash Controller Included
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- Mounting Brackets Included
- Over / Under Voltage Protection
- + Op. Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration

- Automatically Change Beam Patterns Based On Vehicle Speed
- Dash Controller & Under Dash Module with Wiring Harness

RESE

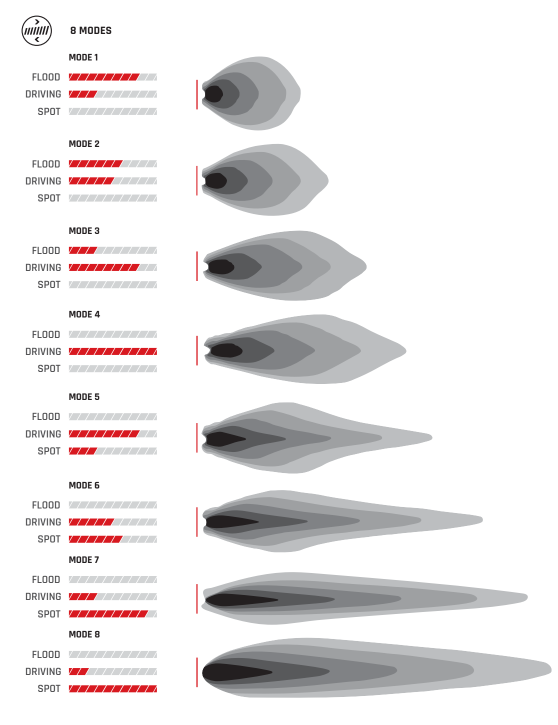
- Molded RIGID Dash Controller with 2 User Presets Preset Both Beam Pattern Mode & Accent Lighting Colors
- 8 Selectable Beam Patterns from 15-Degrees to 90-Degrees
- Integrated Optic Design with Spot, Flood, and Driving Zones
- Selectable RGB-W Accent Lighting With User-Configuration, Choose from any Color in the Light Spectrum
- Back Lit Molded Dash Controller -Enables User to Select Mode, Accent Color, Adaptive Mode, and Select Between 2 User Presets
- Multiple Mounting Locations; Traditional Side Mounting or Underside Low-Profile\* (Sold Separately)
- Patent-Pending Technology



BEAM PATTERNS THAT CAN ACTIVELY ADJUST WITH CHANGING CONDITIONS

#### 8 BEAM PATTERNS MODES

The RIGID Adapt offers 8 selectable beam patterns that range from broad short-distance lighting to highly focus long-distance lighting in a single fixture. It also includes RIGID's new Active View<sup>™</sup> Technology, which allows the beam pattern to actively adjust with vehicle speed. There are no moving parts within the Adapt. Instead, RIGID uses advanced LED technology and combines it with patented new optics to create a revolutionary lighting solution that can Adapt with changing conditions.



A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX C = BEAM DISTANCE (m) WITH .25 LUX

C = BEAM DISTANCE (M) WITH .25 LU

#### ATIONS

SPECIFICATIONS

(ID)	
ACTIVE MODE -	
MULTIPLE PRESET	
OUTPUTS IN ONE	J
LIGHT	I

SIZE	PART#	MODE	WT (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)	HORIZONTAL FIELD DEGREE
		1	5.3	80	5.7	28	6848	78	88	177	7874.6	90°
		2	5.3	88	6.3	28	6985	123	111	222	12324	75°
		3	5.3	93	6.6	28	7173	157	125	251	15794	70°
10"	210413	4	5.3	94	6.7	28	7360	191	138	277	19192	65°
10	210413	5	5.3	90	6.4	28	6840	442	210	420	44258	35°
		6	5.3	87	6.2	28	6320	523	228	457	52324	25°
		7	5.3	78	5.6	28	5800	1228	350	701	122877	20°
		8	5.3	69	4.9	28	5280	1590	398	797	159081	15°
		1	10	160	11.4	56	13696	156	125	250	15633	90°
		2	10	176	12.6	56	13970	237	154	308	23791	75 <b>°</b>
		3	10	186	13.3	56	14346	316	177	355	31603	70 <b>°</b>
20"	220413	4	10	187	13.4	56	14720	380	195	389	39008	65°
20	220410	5	10	180	12.9	56	13680	919	303	606	91999	35°
		6	10	174	12.4	56	12640	1546	393	786	154626	25°
		7	10	156	11.1	56	11600	2126	461	922	212661	20°
		8	10	138	9.8	56	10560	2916	540	1080	291643	15°
		1	14.6	240	17.2	84	20544	226	150	300	22638	90°
		2	14.6	265	18.9	84	20955	347	186	373	34797	75°
		3	14.6	278	19.9	84	21519	455	213	427	45580	70°
30"	230413	4	14.6	281	20.0	84	22080	542	232	465	54212	65°
30		5	14.6	270	19.3	84	20520	1188	344	689	118875	35°
		6	14.6	261	18.6	84	18960	1842	429	858	184238	25°
		7	14.6	234	16.7	84	17400	2485	498	997	248539	20°
		8	14.6	207	14.8	84	15840	3666	605	1211	366611	15°
		1	19.3	320	22.9	112	27392	315	177	355	31592	90°
		2	19.3	353	25.2	112	27940	461	214	429	46116	75°
		3	19.3	371	26.5	112	28692	604	245	491	60462	70°
40"	240413	4	19.3	374	26.7	112	29440	710	266	533	71064	65°
40	240410	5	19.3	361	25.8	112	27360	1466	382	765	146620	35°
		6	19.3	348	24.8	112	25280	2354	485.3	970	235499	25°
		7	19.3	312	22.3	112	23200	3170	563	1126	317005	20°
		8	19.3	276	19.7	112	21120	4399	663	1326	439924	15°
		1	24.2	400	28.6	140	34240	353	188	376	35348	90°
		2	24.2	441	31.5	140	34925	509	225	451	50992	75°
		3	24.2	464	33.1	140	35865	665	258	516	66585	70°
50"	250413	4	24.2	468	33.4	140	36800	783	279	559	78370	65°
50	200410	5	24.2	451	32.2	140	34200	1577	397	794	157756	35°
		6	24.2	435	31.1	140	31600	2602	510	1020	260282	25°
		7	24.2	390	27.9	140	29000	3496	591	1182	349697	20°
		8	24.2	344	24.6	140	26400	4765	690	1380	476570	15°



#### LIGHTS COME WITH

- GPS Module
- $\cdot$  Mounting Hardware
- $\cdot$  Black Powder Coated, L-Shape Brackets
- Dash Controller & Under Dash Module with Wiring Harness and Hardware

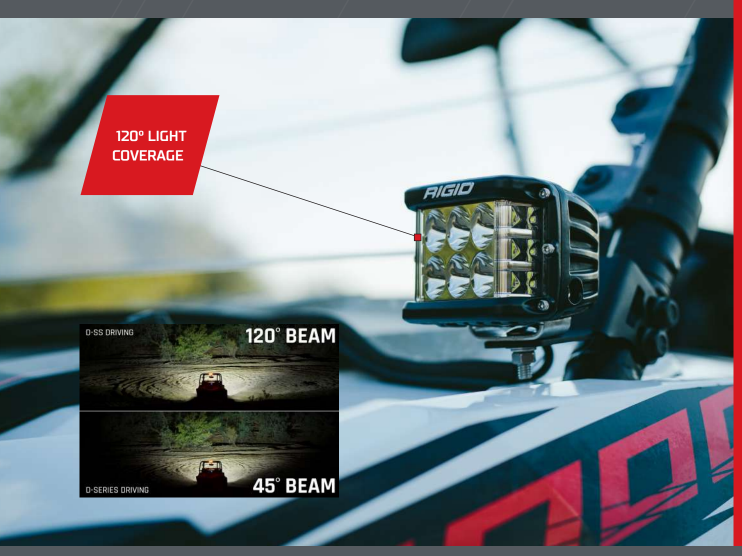
SOLD SEPARATELY

- Underside Low-Profile Mounts
- Light Covers

## D-SS<sup>®</sup> PRO

One of RIGID's most versatile, compact lighting solutions just got better with the RIGID D-SS PRO, Dually Side Shooter LED pod. Perfect for any application that requires a wide spread beam, including A-Pillars, Fog Lights, and motorcycle applications. The D-SS PRO incorporates powerful optics and recently improved LED technology for greater output with the added benefit of additional LEDs aimed to the side for a much broader beam. The D-SS PRO packs a powerful punch up to 7,920 lumens depending on the optics chosen. The D-SS fixtures boast up to 120-degrees of horizontal lighting coverage when used in pairs or when used in the single light applications. The main forward-facing LEDs are available with RIGID's advanced Flood, Spot, or Driving optics, so there's a D-SS PRO lighting solution for nearly any application. The D-SS PRO LED lights are available in pairs with three sideshooting LEDs on one side of each fixture, or in single applications with a pair of side-shooting LEDs on both sides of the fixture. Only RIGID provides a broad, powerful lighting solution in such a compact package.

RIGID'S D-SS PRO 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 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch Included
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress



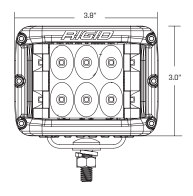
- Mounting Brackets Included
- Over / Under Voltage Protection
- Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector

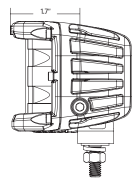
#### DIMENSIONS & MOUNTS



#### SURFACE MOUNT





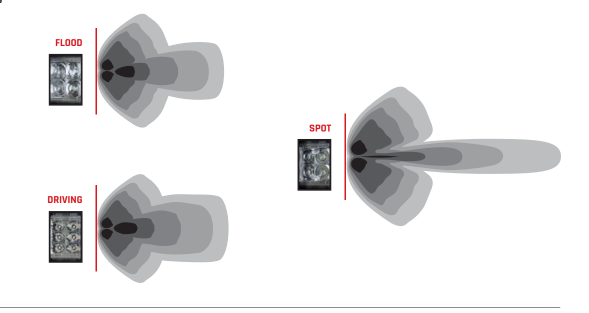


WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

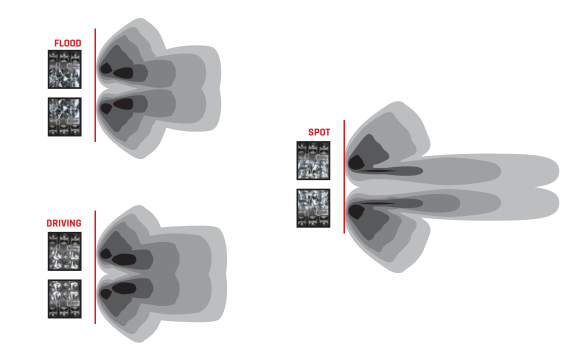
#### **BEAM PATTERNS**

Our custom 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.

#### SINGLES



PAIRS



A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX

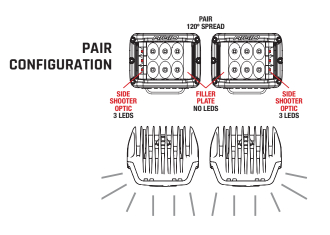
C = BEAM DISTANCE (m) WITH .25 LUX

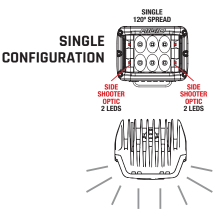
SINGLES / SPECIFICATIONS

#### HOW MUCH OUTPUT DO I NEED?

SINGLES

	MOUNT	BLACK SINGLE	WHITE SINGLE	WT. (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD	SM	261113	861113	1.22	54	3.86	8	6336	2793	60	77	155	6070
SPOT	SM	261213	861213	1.22	54	3.86	8	6336	2793	652	255	510	65241
DRIVING	SM	261313	861313	1.22	57	4.07	10	7920	3675	219	148	296	21936





SPECIFICATIONS ARE DISPLAYED PER SINGLE LIGHT

#### PAIRS / SPECIFICATIONS

	MOUNT	BLACK PAIR	WHITE PAIR	WT. (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD	SM	262113	862113	2.44	47	3.36	7	5544	2425	71	84	168	7129
SPOT	SM	262213	862213	2.44	47	3.36	7	5544	2425	652	255	510	65241
DRIVING	SM	262313	862313	2.44	72	5.14	9	7128	3308	281	167	335	28108

\* Raw Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount



PAIRS

#### LIGHTS COME WITH

- Lights come as Singles or Pairs
- Mounting Hardware
- Stainless Steel, U-Shape Bracket
- Harness w/Switch
- Deutsch Connector

## RADIANCE CURVED<sup>T</sup>PLUS

The RIGID Radiance Curved Plus light bar is the perfect solution for those who want RIGID's legendary quality at a level everyone can attain. Featuring improved LED technology, the Radiance Curved Plus offers more light output than ever before while consuming a fraction of the power compared to incandescent lighting. The RIGID Radiance Curved Plus is built with the same high-grade aluminum alloy housing as our legendary RDS-Series, but that's where the visual similarities end. Inside, the Radiance Curved Plus is feature packed, with a black exposed printed circuit board, optimized forward projecting Broad Spot optics which combine the attributes of a spot and flood beam pattern, and recent updates in LED technology that boast up 7128 raw lumens in the 20" size. Further, the Radiance Curved Plus has back-lighting available in white, amber, red, blue and green. The RIGID Radiance Curved Plus is for the customer who wants a truly custom look that only RIGID can provide. Even better, the Radiance Curved Plus now includes a Multi-Trigger Harness designed specifically for the Radiance Curved Plus. The Radiance Curved Plus Multi-Trigger Harness also comes standard with two separate backlit LED rocker switches (red and blue), so each circuit can be used independently. Radiance Curved Plus Light Bars are available in 20" - 54" lengths.





#### FEATURES

- 50,000+ Hour Lifespan
- 10-15 VDC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology

- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- E-Series Construction & Durability
- Complete Multi-Switch Wiring Harness Included
- Independently Controlled Back-Lighting Available in White, Amber, Red, Blue or Green
- Dedicated Wire to Run Back-Lighting without Primary LEDs
- Black Powder Coated Mounting Brackets
- Black Exposed Circuit Board
- Patent-Pending Technology





WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

#### **BEAM PATTERNS**

Our custom 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.



The RDS Output Technology™ (U.S. Patent No. D713,574 & U.S. Patent No. 6,986,593)



#### HOW MUCH Output do I NEED?

#### SPECIFICATIONS

Ξ

		BLACK PART			AMP DRAW		*RAW
	SIZE	NO.	WT (LBS.)	WATTS	@ 14VDC	LEDs	LUMENS
	20"	32000	6.31	92	6.57	9	7128
	30"	33000	8.99	155	11.07	15	11880
WHITE BACK LIGHT	40"	34000	12.40	204	14.57	21	16632
DAOK LIOIN	50"	35000	14.26	243	17.36	27	21384
	54"	36000	16.07	243	17.36	27	21384
	20"	32001	6.31	92	6.57	9	7128
	30"	33001	8.99	155	11.07	15	11880
BLUE BACK LIGHT	40"	34001	12.40	204	14.57	21	16632
DACK LIGHT	50"	35001	14.26	243	17.36	27	21384
	54"	36001	16.07	243	17.36	27	21384
	20"	32002	6.31	92	6.57	9	7128
	30"	33002	8.99	155	11.07	15	11880
RED BACK LIGHT	40"	34002	12.40	204	14.57	21	16632
BACK LIGHT	50"	35002	14.26	243	17.36	27	21384
	54"	36002	16.07	243	17.36	27	21384
	20"	32003	6.31	92	6.57	9	7128
	30"	33003	8.99	155	11.07	15	11880
GREEN BACK LIGHT	40"	34003	12.40	204	14.57	21	16632
	50"	35003	14.26	243	17.36	27	21384
	54"	36003	16.07	243	17.36	27	21384
	20"	32004	6.31	92	6.57	9	7128
	30"	33004	8.99	155	11.07	15	11880
	40"	34004	12.40	204	14.57	21	16632
BACK LIGHT	50"	35004	14.26	243	17.36	27	21384
	54"	36004	16.07	243	17.36	27	21384

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

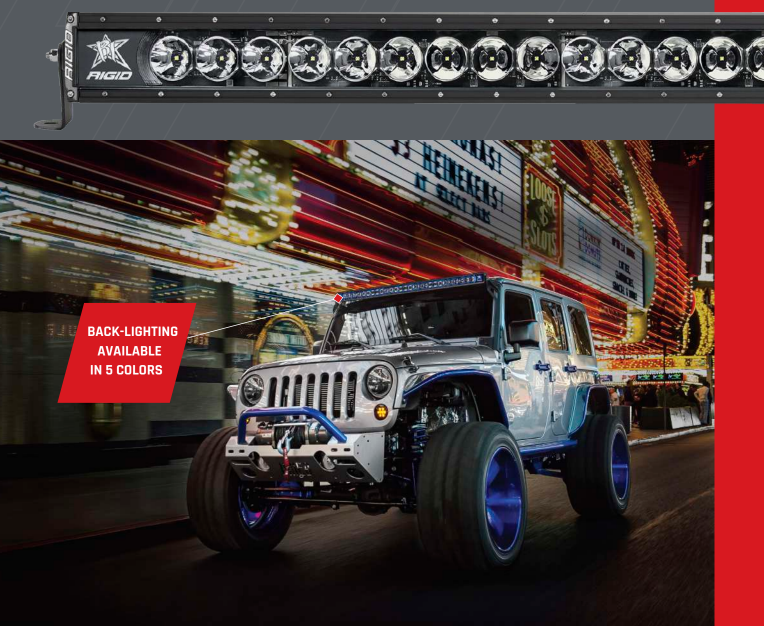


#### LIGHTS COME WITH

- Mounting Hardware
- Black Powder Coated, L-Shape Brackets
- Open Leads, No Connector
- 2ft Wire Extension (20" 50")
- Complete Multi-Switch Wiring Harness PN 40200

## RADIANCE

The RIGID Radiance Plus light bar is the perfect solution for those who want RIGID's legendary quality at a level everyone can attain. Featuring improved LED technology, the Radiance Plus offers more light output than ever before while consuming a fraction of the power compared to incandescent lighting. The RIGID Radiance Plus is built with the same high-grade aluminum alloy housing as our legendary E-Series, but that's where the visual similarities end. Inside, the Radiance Plus light bar is feature-packed, with a black exposed printed circuit board, optimized forward projecting Broad Spot optics which combine the attributes of a spot and flood beam pattern, and recent updates in LED technology that boast up to 21,384 raw lumens. Further, the Radiance Plus has back-lighting available in white, amber, red, blue and green. The RIGID Radiance Plus light bar is for the customer who wants a truly custom look that only RIGID can provide. Even better, the Radiance Plus now includes a Multi-Trigger Harness designed specifically for the Radiance Plus light bar. The Radiance Multi-Trigger Harness also comes standard with two separate backlit LED rocker switches (red and blue), so each circuit can be used independently. Radiance Plus Light Bars are available in 10" – 50" lengths.



"Consult your Rigid Industries' installation manual, the Rigid Industries' website and any local, state and federal laws, rules and regulations to determine whether your particular application/installation is authorized for use on a public highway.

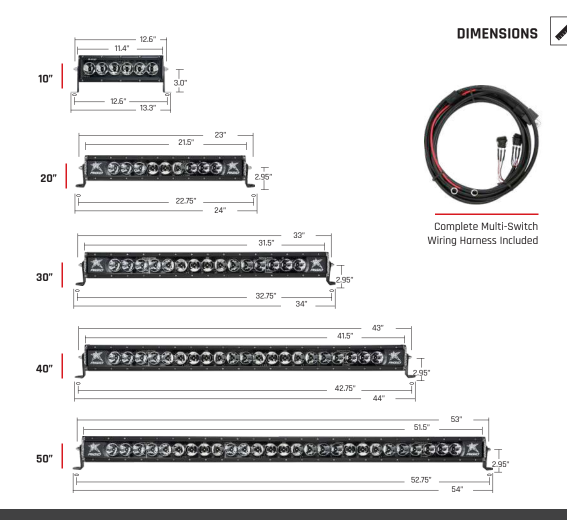


#### FEATURES

- 50,000+ Hour Lifespan
- 10-15 VDC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- Mounting Brackets Included
- $\cdot$  Over / Under Voltage Protection
- + Operating Temp -40° F  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Reverse Polarity Protection

- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- E-Series Construction & Durability
- Complete Multi-Switch Wiring Harness Included
- Independently Controlled Back-Lighting Available in White, Amber, Red, Blue or Green
- $\cdot$  Dedicated Wire to Run Back-Lighting without Primary LEDs
- Black Powder Coated Mounting Brackets
- Black Exposed Circuit Board
- Patent-Pending Technology





WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

#### **BEAM PATTERNS**

Our custom 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.





HOW MUCH Output do I NEED? A = LUX AT 10 METERS

 $\mathsf{B}$  = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

#### SPECIFICATIONS

	SIZE	BLACK PART NO.	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)
-	10"	210003	4.12	70	5	6	4572	3528	835	289	578	83499
	20"	220003	7.65	92	6.57	9	7128	5292	1295	359	719	129536
WHITE	30"	230003	10.55	155	11.07	15	11880	8820	1991	446	892	199108
BACK LIGHT	40"	240003	13.61	204	14.57	21	16632	12348	2595	509	1019	259599
	50"	250003	16.84	243	17.36	27	21384	15876	3015	349	1098	301509
	10"	210013	4.12	70	5	6	4572	3528	835	289	578	83499
	20"	220013	7.65	92	6.57	9	7128	5292	1295	359	719	129536
BLUE	30"	230013	10.55	155	11.07	15	11880	8820	1991	446	892	199108
BACK LIGHT	40"	240013	13.61	204	14.57	21	16632	12348	2595	509	1019	259599
	50"	250013	16.84	243	17.36	27	21384	15876	3015	349	1098	301509
	10"	210023	4.12	70	5	6	4572	3528	835	289	578	83499
	20"	220023	7.65	92	6.57	9	7128	5292	1295	359	719	129536
RED	30"	230023	10.55	155	11.07	15	11880	8820	1991	446	892	199108
BACK LIGHT	40"	240023	13.61	204	14.57	21	16632	12348	2595	509	1019	259599
	50"	250023	16.84	243	17.36	27	21384	15876	3015	349	1098	301509
	10"	210033	4.12	70	5	6	4572	3528	835	289	578	83499
	20"	220033	7.65	92	6.57	9	7128	5292	1295	359	719	129536
GREEN	30"	230033	10.55	155	11.07	15	11880	8820	1991	446	892	199108
BACK LIGHT	40"	240033	13.61	204	14.57	21	16632	12348	2595	509	1019	259599
	50"	250033	16.84	243	17.36	27	21384	15876	3015	349	1098	301509
	10"	210043	4.12	70	5	6	4572	3528	835	289	578	83499
	20"	220043	7.65	92	6.57	9	7128	5292	1295	359	719	129536
AMBER	30"	230043	10.55	155	11.07	15	11880	8820	1991	446	892	199108
BACK LIGHT	40"	240043	13.61	204	14.57	21	16632	12348	2595	509	1019	259599
	50"	250043	16.84	243	17.36	27	21384	15876	3015	349	1098	301509

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

#### LIGHTS COME WITH

- Mounting Hardware
- Black Powder Coated, L-Shape Brackets
- $\cdot$  Open Leads, No Connector
- 2ft Wire Extension (20" 50")
- Complete Multi-Switch Wiring Harness PN 40200

## RADIANCE POD<sup>™</sup>

RIGID's innovative Radiance line continues to expand with the Radiance Pod, a unique lighting solution that offers RIGID's legendary quality at a level everyone can attain. A compact cube similar to RIGID's popular D-Series, the Radiance Pod features independently controlled back-lighting that is available in white, amber, green, red, or blue. The Radiance Pod is built with a rugged aluminum alloy housing to protect the three powerful LEDs inside, while a black exposed circuit board is visible through the durable polycarbonate lens for a unique industrial look. The Radiance Pod is sold in pairs and includes mounting brackets suitable for attachment to any flat surface.





#### FEATURES

 $\bigstar$ 

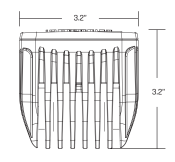
- 50,000+ Hour Lifespan
- 10-15 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness (Sold Separately)
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- Mounting Brackets Included
- Over / Under Voltage Protection
- + Operating Temp -40° F  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI

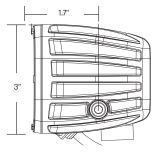


- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- D-Series Construction & Durability
- Complete Multi-Switch Wiring Harness Available
   (Sold Separately Part Number 40300)
- Independently Controlled Back-Lighting Available in White, Amber, Red, Blue or Green
- Dedicated Wire to Run Back-Lighting without Primary LEDs
- Stainless Steel Mounting Brackets
- Black Exposed Circuit Board
- Patent-Pending Technology
- DIMENSIONS

#### SURFACE MOUNT









Complete Multi-Switch Wiring Harness Available Sold Separately - PN 40300 WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

#### **BEAM PATTERNS**

Our custom 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.

BROAD OPTIC















A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

Ξ

#### SPECIFICATIONS

	MOUNT	BLACK PAIR	WT. (LBS.)	WATTS	AMP DRAW @ 14V	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
WHITE BACK LIGHT	SM	20200	1.5	15	1	3	900	125	112	224	12456
BLUE BACK LIGHT	SM	20201	1.5	15	1	3	900	125	112	224	12456
RED BACK LIGHT	SM	20202	1.5	15	1	3	900	125	112	224	12456
GREEN BACK LIGHT	SM	20203	1.5	15	1	3	900	125	112	224	12456
AMBER BACK LIGHT	SM	20204	1.5	15	1	3	900	125	112	224	12456

HOW MUCH

OUTPUT DO

I NEED?

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.





#### LIGHTS COME WITH

- Mounting Hardware
- Stainless Steel, U-Shape Brackets
- $\cdot$  Open Leads, No Connector

HARNESS SOLD SEPARATELY • Complete Multi-Switch Wiring Harness - PN 40300

## **CHASE**<sup>™</sup>

The RIGID Chase rear facing LED light adds safety and functionality to any UTV, rail, buggy, Jeep, or other off-road application by packing reverse, courtesy, strobe, running (low power), and brake lights (high power) into a single compact package. A halo of powerful colored LEDs in red, amber, or blue around the perimeter of the aluminum housing can be used as a strobe (for racing and chase applications), running light, or third brake light. The center portion of the RIGID Chase functions as a 715 lumen white light suitable for use as a reverse or area light, and there's also a smaller downward-facing courtesy light for illuminating the cargo area. Whether it's used individually or wired in series, the RIGID Chase LED light is packed with features at a great value.





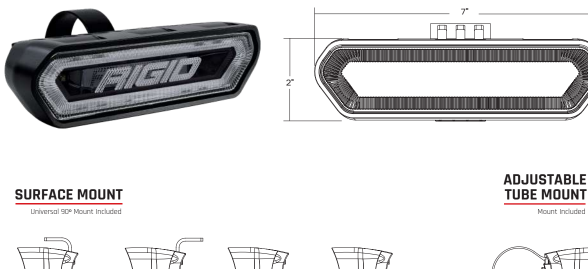


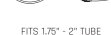
#### **FEATURES**

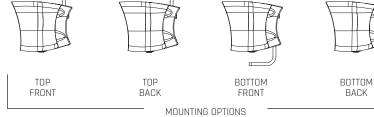
- 50,000+ Hour Lifespan
- 10-15 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP66 Compliant Dust / Water Ingress
- Mounting Brackets Included
- Over / Under Voltage Protection
- + Operating Temp -40° F  $\sim$  +145° F / -40° C  $\sim$  +60° C

- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Reverse Light and Curtesy Light
- Halo Features 3 Modes; Strobe, Running, Brake
- 3 Halo Color Options; Amber, Red, & Blue
- Universal 90° Mounting Bracket
- 1.75" 2.00" Adjustable Tube Mount
- 5ft Multi-Trigger Lead for Versatile Configurations

#### **DIMENSIONS & MOUNTS**



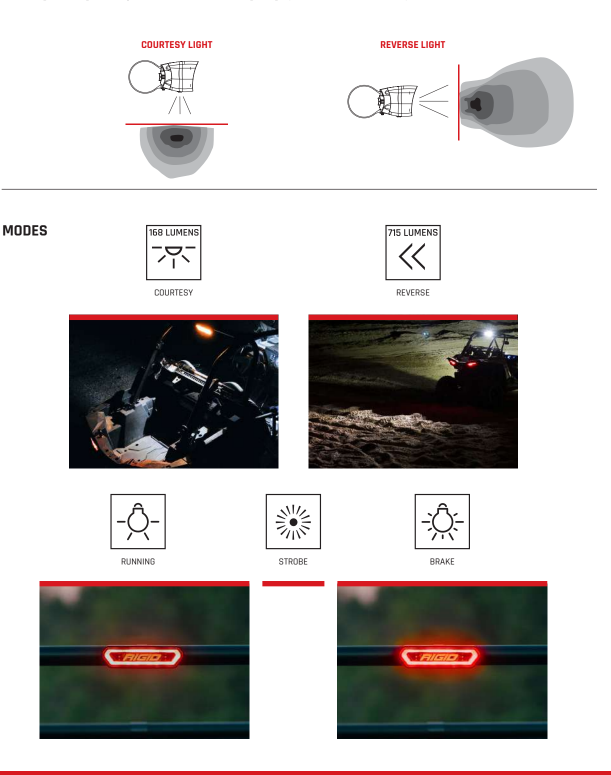




COURTESY AND REVERSE BEAM PATTERNS

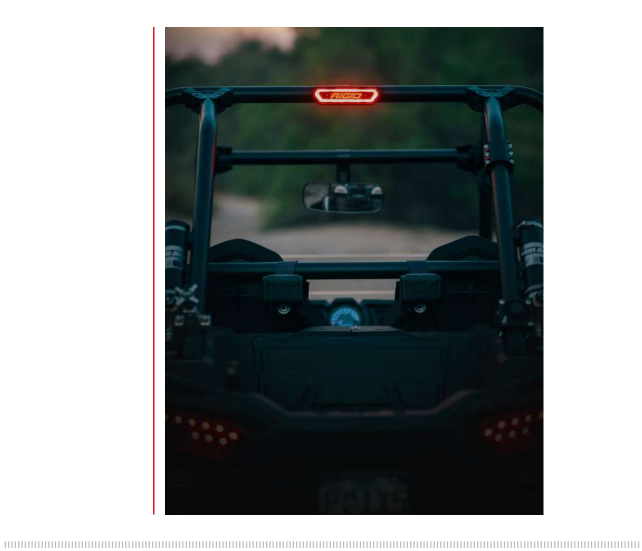
#### **BEAM PATTERNS**

Unlike all of our other lights, the RIGID Chase does not have a forward-projecting light. But, the Chase does include both a courtesy and reverse light among its many features. The custom-designed graphs illustrate these beam patterns below.



			COLOR Ambe	SE YOUR OPTION SR, RED BLUE	I	SPECIFI	CATIONS	<b>:</b>
	AMBER	RED	BLUE	MODE	WATTS	AMP DRAW @14VDC	*RAW LUMENS	
				COURTESY LIGHT	4.2	0.3	168	
CHASE	90122	90133	90144	REVERSE LIGHT	9.8	0.7	715	

\* Raw Lumens is based on LED manufacturer specifications.





#### LIGHTS COME WITH

- Mounting Hardware
- Black Powder Coated, L-Shape Bracket
- Black Powder Coated, Adjustable Tube Clamp
- Multi-Trigger Open Leads, No Connector
- 5ft Wire Extension

## **REAR FACING HIGH/LOW**

Not all off-road situations require the same light intensity. RIGID Rear Facing High & Low Dual Function LED Lights in Amber or Red provide the flexibility to adjust the lighting to the conditions with the flip of a switch. These lights feature a three-wire harness, and the High, Low, or Off three-position rocker switch gives the user an option to run at full intensity on High power, or 20% intensity on Low power. Use the Low intensity mode for a Low Powered running light and the High Powered as a braking light. The RIGID Rear Facing High & Low Dual Function LED Lights feature a thermally engineered oversized heat sink to provide superior cooling power and a 50,000-hour lifespan. If one-size-fits-all lighting works for your needs, then the RIGID Rear Facing High & Low Function LED Lights are the perfect choice for adapting to changing conditions.







- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)

### **SPECIFICATIONS**

	MOUNT	RED PAIR	AMBER PAIR
SR-M SERIES	SM	90173	90171
REAR FACING	FM	90174	90172
SR-Q SERIES	SM	90163	90161
REAR FACING	FM	90164	90162
D-SERIES	SM	90153	90151
REAR FACING	FM	90154	90152





REFER TO THE FOLLOWING SERIES

SR-Q PRO **D-Series PRO** 

REAR FACING

**SR-M SERIES** 

**REAR FACING** 

**SR-Q SERIES** 

REAR FACING

**D-SERIES** 

SURFACE MOUNT

SURFACE MOUNT

SURFACE MOUNT

• Mounting Hardware

- Stainless Steel, U-Shape Bracket (Excludes FM)
- Harness w/Switch

REAR FACING

SR-M SERIES

**REAR FACING** 

SR-Q SERIES

REAR FACING

FLUSH MOUNT

**D-SERIES** 

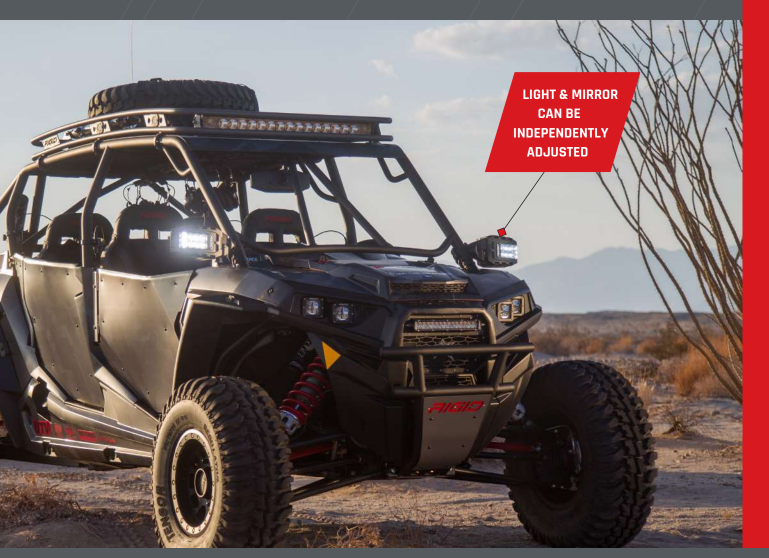
FLUSH MOUNT

FLUSH MOUNT

- Deutsch Connector
- Comes as a Pair

## REFLECT

The RIGID Reflect is the first LED light that not only illuminates the road ahead, but also allows you to see what's behind. The RIGID Reflect is an advanced LED lighting solution with a fully adjustable side mirror all in one. Though originally developed for UTV and Powersports applications, the Reflect is a great solution for just about any off-road application. The Reflect uses RIGID's patented LED technology and new Side-Shooter optics to provide a wide beam of light for cornering and drifting. For even more versatility, there are also built-in amber LEDs on the outside edge of the fixture that can be used as turn signals, flashers, or even auxiliary running lights. The lights and mirror can be aimed independently, and tube mounting clamps are included to make installation easy. The RIGID Reflect is one more compact, versatile lighting solution that enables off-road enthusiasts to Own the Night<sup>™</sup>.

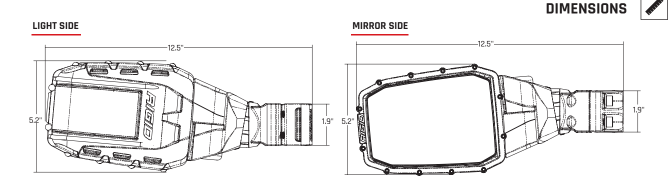






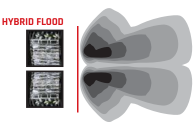
- 50,000+ Hour Lifespan
- 9-32 VDC
- GORE<sup>®</sup> Pressure Equalizing Vent
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP69K Compliant Dust / Water Ingress
- Over / Under Voltage Protection
- Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration

- Light and Mirror Can Be Independently Adjusted
- Side Shooter Optic & Lenticular Lens for Enhanced Beam Width
- Integrated Amber LEDS for use as Running Lights or Turn Signal
- Fully Adjustable 1.75" 2.00" Tube Mount Included
- Break Away Joint for Damage Prevention
- Convex Mirror for Enhanced Field of Vision
- 3-Wire Open Lead for Convenient Wiring
- Removable Trim Bezel Can be Painted to Match the Color of Your Vehicle
- Angle Adjustment Ring for Mounting to Different Roll Cage Angles
- Bar Clamp Assembly Can be Removed to Mount Mirror to a Flat Surface



**BEAM PATTERNS (PAIR)** 

**SPECIFICATIONS** 



LIGHTS COME WITH



#### Mounting Hardware

- Adjustable Tube Clamp
- 3-Wire Open Leads, No Connector
- Comes as a Pair (Left Side & Right Side)

MOUNT	BLACK PAIR	WT. (LBS.)	WATTS	AMP DRAW @14VDC	*RAW LUMENS	A	в	С	**PEAK BEAM INTENSITY(cd)
SM	64011	3.15	33	2.3	3775	43	66	131	4300

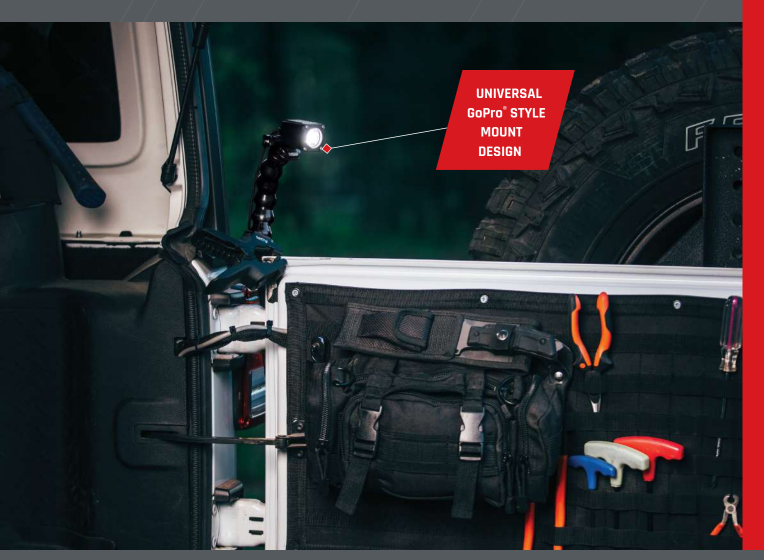
SPECIFICATIONS ARE DISPLAYED PER SINGLE LIGHT

I

# **IGNITE**<sup>™</sup>

The RIGID Ignite<sup>™</sup> is the smallest, most versatile forward projecting light in RIGID's product line! Measuring approximately 1.4" x 1.4" x 2", this flexible light packs 1000 raw lumens using Spot, Flood or Diffused beam patterns; perfect for any application where short range light output is needed. The Ignite utilizes a Go-Pro<sup>®</sup> style mounting bracket which mates with an array of off the shelf Go-Pro mounts. Due to the wide range of mounting options, the Ignite's applications are almost limitless. The compact and lightweight housing makes the Ignite a great choice for auxiliary lighting on cars and trucks, motorcycles, UTVs, and even marine applications. Low current draw (less than 1 amp) and voltage requirements (7-28 volts) makes the Ignite adaptable to any application. Single light kits include one Ignite, mounting brackets, and related hardware. GoPro Mount Not Included.

RIGID Ignite 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.





## $\bigstar$

### **FEATURES**

• 50,000+ Hour Lifespan

- 7-24 VDC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- Mount Included (Surface Mount Only)
- 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
- Surface Mount; Mates To Any Go-Pro® Case Mount
- Universal Go-Pro-Style Mount Design
- 2-Wire Open Lead for any 7-24 V DC Application

## DIMENSIONS & MOUNTS

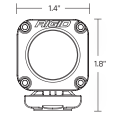


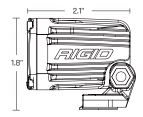
#### SURFACE MOUNT

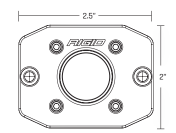


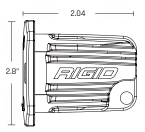
#### **FLUSH MOUNT**







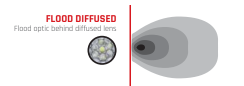


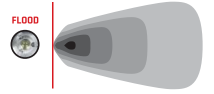


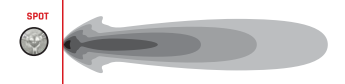
WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

### **BEAM PATTERNS**

Our custom 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

#### HOW MUCH OUTPUT DO I NEED?

B = BEAM DISTANCE (m) WITH 1 LUX C = BEAM DISTANCE (m) WITH .25 LUX

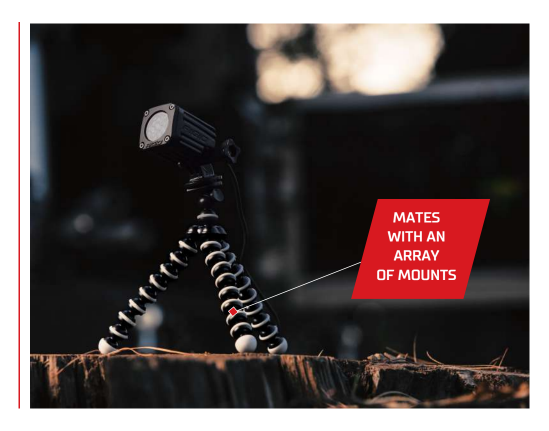
, – DEAM שיז ANGE (III) WITH .25 LL

## SPECIFICATIONS

Ξ

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT. (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*RAW LUMENS	А	В	С	**PEAK BEAM NTENSITY(cd)
FLOOD DIFFUSED	SM FM	20531 20631	-	60531 60631	-	3.8 3.8	12 12	0.85 0.85	1	1000 1000	9	29 29	60 60	885
FLOOD	SM	20521	-	60521	-	3.8	12	0.85	1	1000	18	42	80	1786
	FM SM	20621 20511	-	60621	-	3.8	12	0.85	1	1000	18	42	80 236	1786
SPOT	FM	20611	-	60611	-	3.8	12	0.85	1	1000	139	118	236	13939

\* Raw Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount, (FM) = Flush Mount



LIG

#### LIGHTS COME WITH

• Mounting Hardware

• Black or White Mount (Surface Only)

2-Wire Open Leads, No Connector

## MIDNIGHT EDITION<sup>TM</sup> PRO

It's all about stealth with RIGID's new Midnight Optics. Utilizing our exclusive Spot Optic with a translucent black enamel coating, our Midnight Optics take the subtle "blacked out" look seriously; featuring black oxide hardware, to dark grey screen-printed and black embossed logos on the bezel. Midnight Optics enable RIGID to "disappear" during the day while still providing powerful LED technology to light up the night. Thanks to improved LED technology, the Midnight Edition PRO now offers more light output than ever before. Midnight Optics are available in E-Series PRO, RDS-Series PRO, SR-Series PRO, SR-M Series PRO, SR-Q SERIES PRO, and D-Series PRO product lines.





- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch Included
- 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  $\sim$  +145° F / -40° C  $\sim$  +60° C

- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Some Sizes Excluded)
- Translucent Black Enamel on our Patented Spot Optics
- All Black Assembly Hardware
- Special Black Polymer Coated Circuit Board
- Available in RDS-Series, E-Series, SR-Series, SR-M Series, SR-Q Series, and D-Series Lights





#### DIMENSIONS



MIDNIGHT EDITION **D-SERIES PRO** 



EDITION SR-Q SERIES PRO



REFER TO THE FOLLOWING SERIES RDS-Series Pro E-Series Pro D-Series Pro SR-M Series Pro SR-Q Series Pro

#### MIDNIGHT EDITION RDS-SERIES PRO



#### **MIDNIGHT EDITION E-SERIES PRO**



Ì۵

3 0 0 0 0 0

MIDNIGHT EDITION SR-SERIES PRO

No Fe Po Ye

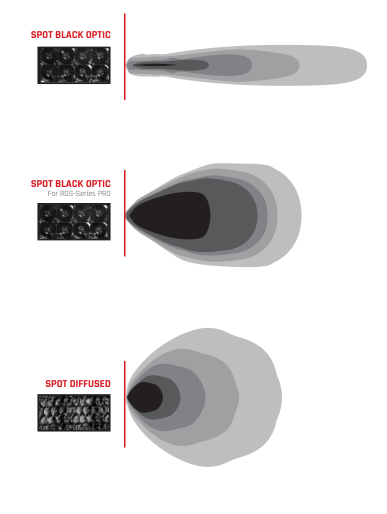
12 2

13. FA. P. YA.

WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

### **BEAM PATTERNS**

Our custom 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

HOW MUCH OUTPUT DO I NEED?

B = BEAM DISTANCE (m) WITH 1 LUX C = BEAM DISTANCE (m) WITH .25 LUX

DEAM DIGTANGE (III) WITH 20 LU

## SPECIFICATIONS

PRO SPOT PRO SPOT DIFUED         SM         2012/38LK         2022/38LK         110         22         15         4         250         1566         444         211         423         44839           D-SERIES PRO SPOT DIFUED         SM         1         202/38LK         117         20         15         4         2508         1566         444         211         423         44839           D-SERIES PRO SPOT DIFUED         SM         1         202/38LK         117         30         21         4         1411         1         433         40.2         60.4         913           SR-M SERIES PRO SPOT DIFUED         SM         1         0.2         21         4         1411         1         30.2         60.4         913           SR-M SERIES PRO SPOT DIFUED         SM         1         0.25/58LK         0.75         2.9         2.1         4         1411         1         188         34.4         68.7         180           SR-M SERIES PRO SPOT DIFUED         SM         1         925598LK         0.75         2.9         2.1         4         1411         1         2.4         180           SR-M SERIES PRO SPOT         SM         1         925598LK         0.7		SIZE	BLACK PART NO.	PAIR PART ND.	WT. (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*New Pro RAW LUMENS	*Original RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)
IM         21/21/301/K         21/21/301/K         1.1/         22         1.5         4         2.018         1568         4.48         2.11         4.23         4.44833           PR0 SPDT DIFFUSED         SM         -         20251381/K         1.1         30         2.1         4         1411         -         9.13         90.2         60.4         913           SR-M SERIES PR0 SPOT DIFFUSED         SM         -         90251381/K         0.476         10         0.7         2         705.6         -         118         9.4.4         66.7         1180           SR-M SERIES PR0 SPOT DIFFUSED         FM         -         90251381/K         0.76         29         2.1         4         1411         -         12         34.7         69.3         1202           SR-Q SERIES PR0 SPOT DIFFUSED         FM         -         90551381/K         0.76         29         2.1         4         1411         -         12         34.7         69.3         1202           SR-Q SERIES PR0 SPOT DIFFUSED         FM         -         2.01         56         4.36         8         6366         12         96.4         4500         1308         16         123         130841	<b>D-SERIES</b>	SM	201213BLK	202213BLK	1.10	22	1.5	4	2508	1568	448	211	423	44839
PR0 SPOT DIFFUSED         FM         -         2125138LK         1.17         30         2.1         4         1411         -         9.13         30.2         60.4         913           SR-M SERIES PR0 SPOT DIFFUSED         SM         -         9025138LK         0.476         10         0.7         2         705.6         -         11.8         84.4         68.7         1180           SR-Q SERIES PR0 SPOT DIFFUSED         FM         -         9055138LK         0.75         2.9         2.1         4         1411         -         12         34.7         69.3         1202           SR-Q SERIES PR0 SPOT DIFFUSED         SM         -         9055138LK         0.75         2.9         2.1         4         1411         -         12         34.7         69.3         1202           6*         1062138LK         -         2.01         56         4.35         8         536.5         3000         803         280         1308         1302           6*         1062138LK         -         2.01         56.6         13.8         13.07         20         15040         5700         1308         334029           202138LK         -         6.10         2.14	PRO SPOT	FM	211213BLK	212213BLK	1.17	22	1.5	4	2508	1568	448	211	423	44839
DIFFUSED         FM         -         212513BLK         1.17         3.0         2.1         4         1411         -         913         30.2         60.4         913           SR-M SERIES PRO SPOT DIFFUSED         RM         -         902513BLK         0.476         10         0.7         2         705.6         -         118         3.4.4         68.7         1180           SR-M SERIES PRO SPOT DIFFUSED         FM         -         902513BLK         0.58         10         0.7         2         705.6         -         118         3.4.4         68.7         1180           SR-M SERIES PRO SPOT DIFFUSED         FM         -         905513BLK         0.75         2.9         2.1         4         1411         -         12         3.47         63.3         1202           4         104213BLK         -         2.01         56         4.36         8         6.33         3000         803         283         566         80301           40''         100213BLK         -         4.12         183         13.07         20         1564         450         9200         340         578         156         334029           20''         100213BLK		SM	-	202513BLK	1.1	30	2.1	4	1411	-	9.13	30.2	60.4	913
PRO SPOT DIFFUSE         FM         -         922513BLK         0.58B         10         0.7         2         705.6         -         11.8         8.44         6.87         1180           SR-Q SERIES PRO SPOT DIFFUSED         SM         -         905513BLK         0.75         29         2.1         4         1411         -         12         34.7         69.3         1202           BIA         -         925513BLK         0.90         29         2.1         4         1411         -         12         34.7         69.3         1202           4"         104213BLK         -         2.01         56         4.36         8         6335         3000         803         283         66         80301           4"         104213BLK         -         2.84         89         5.35         12         9504         4500         1088         300         130         209         1308         130.7         20         15840         5740         1308         340         2508         9200         3440         219         41513         40         25080         9200         3440         219         41513           40°         100138LK         -		FM	-	212513BLK	1.17	30	2.1	4	1411	-	9.13	30.2	60.4	913
DIFFUSE         FM         -         922513BLK         0.588         10         0.7         2         705.6         -         118         3.44         66.7         1180           SR-Q SERIES PRO SPOT DIFFUSE         SM         -         906513BLK         0.75         29         2.1         4         1411         -         12         3.47         63.3         1202           FM         -         925513BLK         0.90         29         2.1         4         1411         -         12         3.47         63.3         1202           6"         106213BLK         -         2.01         56         4.36         8         6336         3000         803         283         566         90301           6"         106213BLK         -         2.01         56         4.36         8         6336         3000         803         283         566         90301           20"         120213BLK         -         2.01         56         3.307         20         15640         5740         210         44600         2300         3302         210947           20"         130213BLK         -         6.10         214         153         40		SM	-	902513BLK	0.476	10	0.7	2	705.6	-	11.8	34.4	68.7	1180
PRO SPOT DIFFUSED         FM         -         925513BLK         0.90         29         2.1         4         1411         -         12         34.7         69.3         1202           4"         104213BLK         -         2.01         56         4.36         8         6336         3000         803         283         566         80301           6"         105213BLK         -         2.84         89         6.36         12         9504         4500         1308         311         723         130841           20"         10213BLK         -         2.84         89         6.36         12         9504         4500         1308         315         723         130841           20"         10213BLK         -         8.78         311         222         60         32700         13800         4154         640         1280         416413           40"         140213BLK         -         10.84         279         21.4         80         35680         18400         4219         650         129         421672           50"         150213BLK         -         10.7         48         3.43         6         4752         250		FM	-	922513BLK	0.588	10	0.7	2	705.6	-	11.8	34.4	68.7	1180
DIFFUSED         FM         -         925513BLK         0.90         29         2.1         4         1411         -         12         347         69.3         1202           4"         104213BLK         -         2.01         56         4.36         8         636         3000         803         283         566         80301           6"         105213BLK         -         2.84         89         6.36         12         9504         4500         130         361         723         130841           10"         110213BLK         -         4.12         183         13.07         20         15840         5740         210         459         918         210947           20"         120213BLK         -         6.10         214         153         40         25080         9200         340         578         158         3402           30"         130213BLK         -         10.84         377         26.9         100         44600         23000         456         152         258         556474           4"0"         910213BLK         -         1.07         48         3.43         6         4752         2508         56	•	SM	-	905513BLK	0.75	29	2.1	4	1411	-	12	34.7	69.3	1202
Festeles Prop         6°         1062138Lk          2.84         89         6.36         12         9504         4500         100         361         723         13084           E-SERIES Prop         10°         1002138Lk          4.12         183         13.07         20         1580         5740         209         459         918         210947           20°         1202138Lk          6.10         214         15.3         40         2509         9200         3340         578         156         334023           30°         1302138Lk          8.78         311         22.2         60         3270         13800         456         450         2500 <th< th=""><th></th><th>FM</th><th>-</th><th>925513BLK</th><th>0.90</th><th>29</th><th>2.1</th><th>4</th><th>1411</th><th>-</th><th>12</th><th>34.7</th><th>69.3</th><th>1202</th></th<>		FM	-	925513BLK	0.90	29	2.1	4	1411	-	12	34.7	69.3	1202
E-SERIES PRO SPOT         10°         1102138LK          4.12         183         13.07         20         15840         5740         219         459         918         21094           20°         1202138LK          6.10         214         15.3         40         25080         9200         330         578         1156         334029           30°         1302138LK          8.78         311         22.2         60         3270         13800         415         640         289         4151           40°         1402138LK          10.84         299         21.4         80         35680         18400         4219         650         1650         1201         650         100         44600         2000         564         760         1523         566474           10°         9102138LK          1.07         48         3.43         6         4752         250         58         244         499         59839           10°         9102138LK          1.07         48         3.43         6         4752         250         58         20         1500         145         30         1		4"	104213BLK	-	2.01	56	4.36	8	6336	3000	803	283	566	80301
E-SERIES PRO SPOT         20"         120213BLK         -         6.10         214         15.3         40         25080         9200         5340         578         1156         534029           30"         130213BLK         -         8.78         311         22.2         60         32700         13800         458         640         1280         415413           40"         140213BLK         -         10.84         299         21.4         80         35680         18400         4219         650         129         421872           60"         150213BLK         -         13.84         377         26.9         100         44600         23000         586         765         1502         586474           61"         906213BLK         -         10.7         48         3.42         6         4752         2250         588         244         489         59839           910"         910213BLK         -         1.72         61         4.36         10         7500         1450         381         762         145006           30"         930214BLK         -         5.4         160         11.4         30         1880         1650		6″	106213BLK	-	2.84	89	6.36	12	9504	4500	1308	361	723	130841
SPOT         20"         120213BLK         -         6.10         214         15.3         40         25080         9200         3340         578         1156         334029           30"         130213BLK         -         8.78         311         22.2         60         32700         13800         4154         640         1280         415413           40"         140213BLK         -         10.84         299         21.4         80         35680         18400         4219         650         1299         421872           50"         150213BLK         -         13.84         377         26.9         100         44600         23000         5864         765         1532         586474           6"         906213BLK         -         1.07         48         3.43         6         4752         2250         598         244         489         59839           910213BLK         -         1.07         48         3.43         6         4752         2250         598         244         489         59839           910213BLK         -         1.07         48         3.43         6         4752         2150         1450         3140		10"	110213BLK	-	4.12	183	13.07	20	15840	5740	2109	459	918	210947
30"         130213BLK          8.78         311         22.2         60         32700         13800         4154         640         1280         415413           40"         140213BLK          10.84         299         21.4         80         35680         18400         4219         650         1299         421872           50"         150213BLK          13.84         377         26.9         100         44600         23000         5864         766         1532         586474           6"         905213BLK          1.07         48         3.43         6         4752         2250         598         244         499         59839           10"         910213BLK          1.07         48         3.43         6         4752         2250         598         244         499         59839           20"         920214BLK          3.5         118         8.4         20         15840         7500         1450         381         762         14500           30"         930214BLK          7.04         259         18.5         40         25080         16500 <td< th=""><th></th><th>20"</th><th>120213BLK</th><th>-</th><th>6.10</th><th>214</th><th>15.3</th><th>40</th><th>25080</th><th>9200</th><th>3340</th><th>578</th><th>1156</th><th>334029</th></td<>		20"	120213BLK	-	6.10	214	15.3	40	25080	9200	3340	578	1156	334029
R.B.         H.B.         H.B. <th< th=""><th>3-01</th><th>30"</th><th>130213BLK</th><th>-</th><th>8.78</th><th>311</th><th>22.2</th><th>60</th><th>32700</th><th>13800</th><th>4154</th><th>640</th><th>1280</th><th>415413</th></th<>	3-01	30"	130213BLK	-	8.78	311	22.2	60	32700	13800	4154	640	1280	415413
SR-SERIES PRO SPOT         BLACK SIZe         WT. LESS         AMP DRAW OP14VEC         LESS         Totel (100)         Totel (100) <thtp> (100)         Totel (100)</thtp>		40"	140213BLK	-	10.84	299	21.4	80	35680	18400	4219	650	1299	421872
SR-SERIES PRO SPOT       10"       910213BLK       -       1.72       61       4.36       10       7920       3750       819       286       572       81959         SR-SERIES PRO SPOT       20"       920214BLK       -       3.6       118       8.4       20       15840       7500       1450       381       762       14500         30"       930214BLK       -       5.4       160       11.4       30       18810       11250       2081       456       912       208052         40"       940214BLK       -       7.04       259       18.5       40       25080       15000       211       521       104       271099         50"       950214BLK       -       8.55       290       20.7       50       31350       18750       3341       578       334145         RDS-SERIES       Size       BLACK       WT.       WT.       AMP DRAW       LEDs       VINENS       RAWS       RAWS       NUMENS       NUMENS       Size       Size       Size       20"       88213BLK       9.2       277       19.8       60       47520       15690       Size       VINENS       VINENS       VINENS		50"	150213BLK	-	13.84	377	26.9	100	44600	23000	5864	766	1532	586474
SR-SERIES PRO SPOT       20"       9202148LK       -       3.6       118       8.4       20       15840       7500       1450       391       762       14506         30"       9302148LK       -       5.4       160       11.4       30       18810       11250       2081       456       912       208052         40"       9402148LK       -       7.04       259       18.5       40       25080       15000       271       521       1041       271099         50"       9502148LK       -       8.55       290       20.7       50       31350       18750       341       578       150       33145       578       33145         60"       9502148LK       -       8.55       290       20.7       50       31350       18750       341       578       156       33145         762       85218LK       -       8.55       290       20.7       50       31350       18750       341       578       341       578       341       578       341       578       341       578       341       578       341       578       341       578       341       578       341       579		6″	906213BLK	-	1.07	48	3.43	6	4752	2250	598	244	489	59839
BIACK       930214BLK       -       5.4       160       11.4       30       18810       11250       2081       456       912       208052         40"       940214BLK       -       7.04       259       18.5       40       25080       15000       2711       521       1041       271099         50"       950214BLK       -       8.55       290       20.7       50       31350       18750       3341       578       1156       334145         New *Driginal Pro RAW       * <th></th> <th>10"</th> <th>910213BLK</th> <th>-</th> <th>1.72</th> <th>61</th> <th>4.36</th> <th>10</th> <th>7920</th> <th>3750</th> <th>819</th> <th>286</th> <th>572</th> <th>81959</th>		10"	910213BLK	-	1.72	61	4.36	10	7920	3750	819	286	572	81959
BLACK       WT.       AMP DRAW       LEDs       *New Pro RAW       *Original RAW       *Original RAW         20"       852138LK       6.6       234       16.72       40       3160       1140       25080       15000       2711       521       1041       271099         50"       9502148LK       -       8.55       290       20.7       50       31350       18750       3341       578       1156       334145         SIZE       BLACK PART NO.       WT. (LBS.)       WATTS       AMP DRAW @14VDC       LEDs       *New Pro RAW LUMENS       *Original RAW LUMENS         20"       8822138LK       6.6       234       16.72       40       31680       10460         30"       8832138LK       9.2       277       19.8       60       47520       15690         900 SPOT       30"       8852138LK       12       314       22.44       80       63360       20920         50"       8652138LK       18.25       393       28.05       100       79200       26150	SR-SERIES	20"	920214BLK	-	3.6	118	8.4	20	15840	7500	1450	381	762	145006
50"       950214BLK       -       8.55       290       20.7       50       31350       18750       3341       578       1156       334145         No.       SIZE       BLACK PART NO.       WT. (LBS.)       WATTS       AMP DRAW @14VDC       LEDs       *Original RAW LUMENS       *Original RAW LUMENS         20"       882213BLK       6.5       234       16.72       40       31680       10460         30"       88213BLK       9.2       277       19.8       60       47520       15690         30"       88213BLK       12       314       22.44       80       63360       20920         865213BLK       18.25       393       28.05       100       79200       26150	PRO SPOT	30″	930214BLK	-	5.4	160	11.4	30	18810	11250	2081	456	912	208052
RDS-SERIES PRO SPOT         20"         8822138LK 8822138LK         6.6         234         16.72         40         31680         10460           30"         8832138LK         9.2         277         19.8         60         47520         15690           900         8952138LK         12         314         22.44         80         63360         20920           90"         8852138LK         18.25         393         28.05         100         79200         26150		40"	940214BLK	-	7.04	259	18.5	40	25080	15000	2711	521	1041	271099
RDS-SERIES PRO SPOT         30" 40" 50"         882213BLK B82213BLK         6.6         234         16.72         40         31680         10460           30"         883213BLK         9.2         277         19.8         60         47520         15690           900         895213BLK         12         314         22.44         80         63360         20920           900         895213BLK         18.25         393         28.05         100         79200         26150		50"	950214BLK	-	8.55	290	20.7	50	31350	18750	3341	578	1156	334145
RDS-SERIES PRO SPOT         30" 40" 50"         882213BLK B82213BLK         6.6         234         16.72         40         31680         10460           30"         883213BLK         9.2         277         19.8         60         47520         15690           900         895213BLK         12         314         22.44         80         63360         20920           900         895213BLK         18.25         393         28.05         100         79200         26150				1										
RDS-SERIES PRO SPOT         30" 40"         883213BLK 884213BLK         9.2         277         19.8         60         47520         15690           884213BLK         12         314         22.44         80         63360         20920           885213BLK         18.25         393         28.05         100         79200         26150		SIZE			WATTS				Pro RAW	RĀW				
		30" 40" 50"	883213BLK 884213BLK 885213BLK	9.2 12 18.25	277 314 393	19.8 22.44 28.05	60 4 80 5 100		47520 63360 79200	15690 20920 26150				

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



#### LIGHTS COME WITH

See RDS-SERIES PRO

• See E-SERIES PRO

See SR-M SERIES PRO

See SR-SERIES PRO

See D-SERIES PRO

See SR-Q SERIES PRO

# RIGID INDUSTRIES **CAPTURE**®

The RIGID Capture<sup>®</sup> is the world's only LED light with an integrated GoPro<sup>®</sup> charging system. The Capture combines a powerful light source with a docking station for GoPro<sup>®</sup> Hero 3+ or 4. High and low light output options provide just the right amount of light for any filming situation. The Capture also features an optimized light output and beam pattern for the GoPro<sup>®</sup> camera's field of view area with RIGID's patented radius housing and a lenticular lens design. The custom high quality Carling<sup>®</sup> switches provide a solid feel and clean look in your vehicle, while the amber lens covers will help your vision and video in adverse conditions. The Capture enables you to record your favorite on- or off-road excursions day or night.

## LIGHT COMES WITH





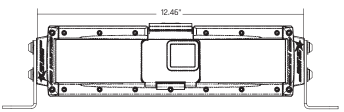






- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress

- 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 (Black Housing Only)



**LIGHTS COME WITH** 



#### Mounting Hardware

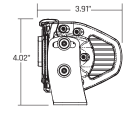
- Wiring Harness
- 2 Carling Switches
- 2 Carling Switch Bezels
- 2 4" Amber Light Covers
- · GoPro<sup>®</sup> NOT INCLUDED

#### BLACK HOUSING ONLY

• 2 Black Powder Coated, L-Shape Brackets

#### WHITE HOUSING ONLY

• 2 Stainless Steel, L-Shape Brackets





DIMENSIONS ALL HOUSINGS AVAILABLE IN WHITE

**BEAM PATTERN** 



LENTICULAR



### **SPECIFICATIONS**





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

	BLACK	WHITE	MODE	LEDS	WATTS	AMP DRAW @ 14VDC	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(CD)
Ocatura	00100	00100	HIGH	16	63	4.38	5880	82	91	181	8184
Capture	88100	88103	LOW	16	13	.90	1176	24	49	98	2379

Made to be used with GoPro® Hero 3+ or 4 camera. GoPro\* Not Included.

Î٥

## **RDS-SERIES**<sup>®</sup><sub>PRO</sub>

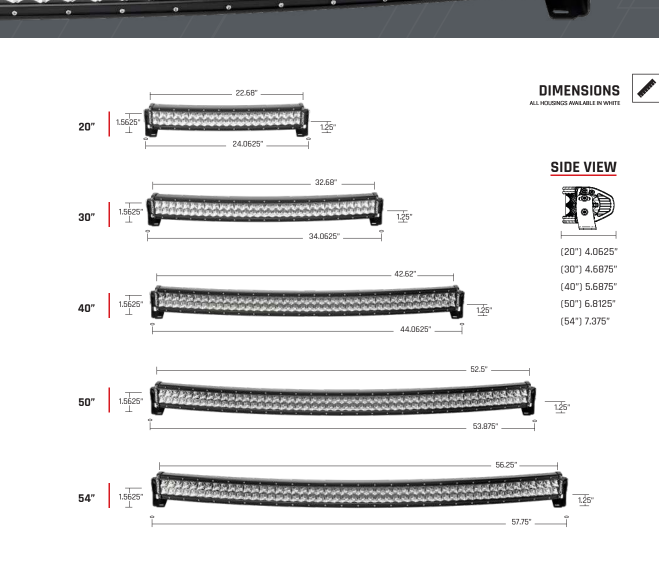
RIGID revolutionized the lighting industry with the introduction of the RDS-Series, and recent advancements in LED technology have made them more powerful than ever before with the RDS-Series PRO. With an improved output of 85,538 raw lumens, the RDS-Series PRO projects more usable light exactly where it's needed on the road ahead. By taking an E-Series light bar and treating it to a gentle arc, the patented RDS-Series PRO provides a sleek, integrated look with the curved windshields and bumpers on today's trucks and SUVs. The curve is for more than just looks, it is also functional: the arc of the RDS-Series PRO light bars provides a wider spread of LED light, providing unmatched lighting coverage with a single light bar. RDS-Series PRO also includes updated branding and blacked-out circuit boards for a more refined look.





- 50,000+ Hour Lifespan
- 9-36 VDC
- 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)

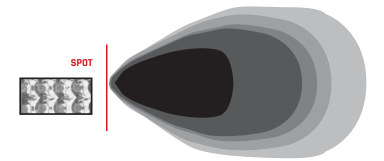


WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

### BEAM PATTERNS & RDS PATENTED TECHNOLOGY

Our custom 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.





## HOW MUCH OUTPUT DO I NEED?

### SPECIFICATIONS

E

	SIZE	BLACK PART NO.	WHITE Part no.	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS
	20"	882213	872213	6.31	234	16.72	40	31680	10460
	30"	883213	873213	8.99	277	19.8	60	47520	15690
SPOT	40"	884213	874213	12.40	314	22.44	80	63360	20920
	50"	885213	875213	14.26	393	28.05	100	79200	26150
	54"	886213	876213	16.07	453	32.34	108	85538	28242

\* Raw Lumens is based on LED manufacturer specifications,\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.





#### LIGHTS COME WITH

- BLACK HOUSING ONLY
- · 2 Black Powder Coated, L-shape brackets
- · Open Leads, No Connector
- Harness w/Switch

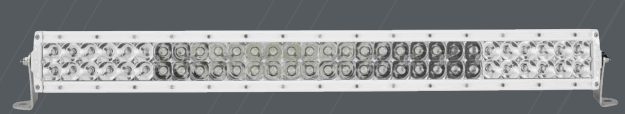
WHITE HOUSING ONLY

- · 2 Stainless Steel, L-shape brackets
- · Open Leads, No Connector
- · Harness w/Switch

## **E-SERIES**<sup>®</sup><sub>PRO</sub>

The E-Series PRO is one of RIGID's most versatile, all-around lighting solutions, and recent enhancements in LED technology mean greater light output than ever before with the E-Series PRO. Among RIGID's most popular product lines, the E-Series PRO has recently benefited from several upgrades to improve both looks and performance. Plus, new branding and new blacked-out circuit boards give the E-Series PRO a more refined look. Available with your choice of optics, the E-Series PRO features a host of beam options, including Spot, Flood, Driving, Hyperspot, Diffused, and new Driving/Spot and Spot/Hyperspot combinations. These and other innovations make it one of the brightest and most efficient LED light bars on the market. The E-Series PRO was born in off-road, but its versatility makes it well suited for use with power sports, marine, general automotive and even first responder applications.



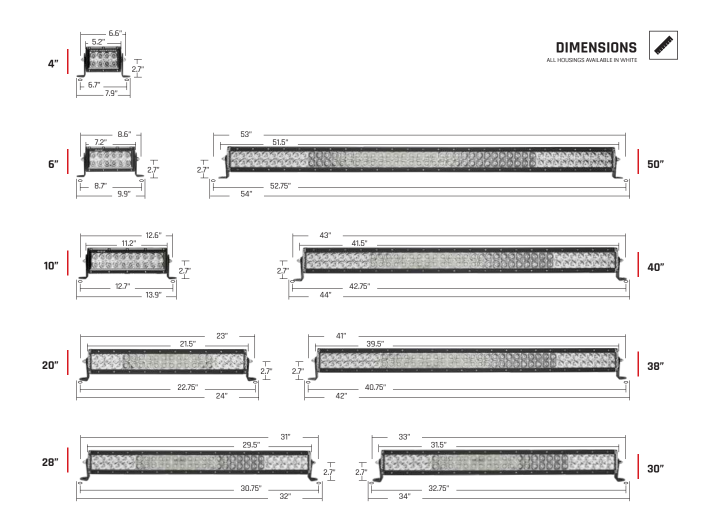


 $\bigstar$ 

- 50,000+ Hour Lifespan
- 9-36 V DC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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)

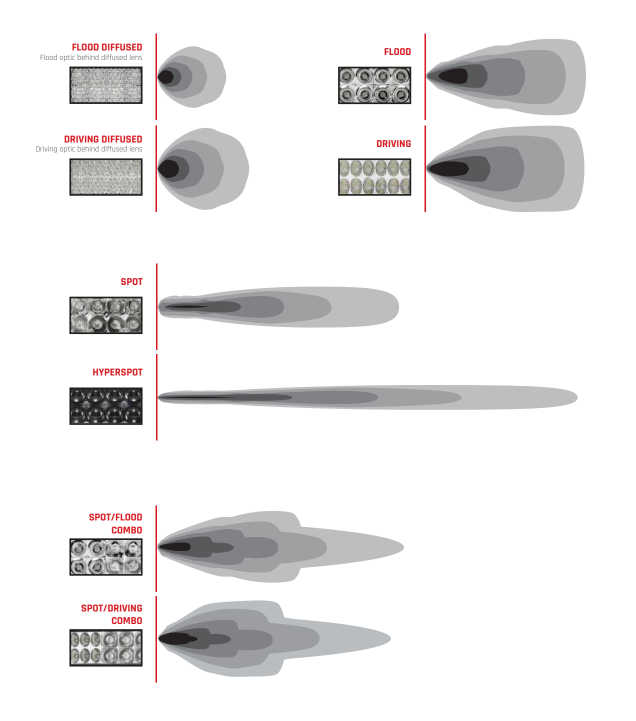




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

### **BEAM PATTERNS**

Our custom 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

## **SPECIFICATIONS**

FLOOD DIFFUSE D         F P         TOBAT TO TO T         Part F         TOBAT TO TO TO T         Part F         Part F         Part F         Part F         Part F        Part F         Part F <th>OPTIC</th> <th>SIZE</th> <th>BLACK PART NO.</th> <th>WHITE PART NO.</th> <th>WT (LBS.)</th> <th>WATTS</th> <th>AMP DRAW @14VDC</th> <th>LEDs</th> <th>*NEW PRO RAW LUMENS</th> <th>*ORIGINAL RAW LUMENS</th> <th>A</th> <th>В</th> <th>С</th> <th>**PEAK BEAM INTENSITY(cd)</th>	OPTIC	SIZE	BLACK PART NO.	WHITE PART NO.	WT (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
DiFFUSED         6*         106513         Bubbis         2.8.4         81         5.73         12         95.04         54.00         4.3         6.5         1.31         4.271           DRIVING 0F         6*         175513         893513         2.2         92         6.57         12         95.04         54.00         56         7.5         150         5501           0F         170*         179513         893513         2.2         91         4.3         0.03         18         44255         6.500         104         209         1191         11919           6*         10113         804113         2.8         10.3         12.4         95.04         44.00         104         209         1097           6*         10113         80413         2.8         11.2         120         156.4         400         108         109.2         129.5         113.2         120         156.4         4400         120.4         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5         129.5		4"	104513	804513	2	61	4.36	8	6336	3000	28	53	106	2792
IDF         IDE         IDE <thide< th=""> <thide< th=""> <thide< th=""></thide<></thide<></thide<>		6"	106513	806513	2.84	81	5.79	12	9504	4500	43	65	131	4271
DRVIVIG DIFFUSED         6*         79513         699513         2.44         153         10.33         18         4.4256         6700         872         90         181         0.98513         2.026           4*         104113         201113         2         201         1.4.71         390         1810         9000         108         104         2.08         10810           6*         104113         201113         2.2         6.1         4.3.6         8         6.36         5700         2.2         2.66         129         2.26         102         338         2.26575           700113         807013         8.78         2.14         15         4.0         2.5060         3.900         4.49         4.265         4.500         3.660         4.900         4.93         2.28         4.46         4.973           40*         1.40113         8.2013         8.13         2.2         6.0         3.2000         3.14         5.2         7.993         4.93         4.14         7.90         11.43         11.43         11.42         4.450         5.000         5.1         4.475         5.4558         4.475         5.4558         4.477         5.1458         4.50 <th< th=""><th>DIFFUSED</th><th>10"</th><th>110513</th><th>810513</th><th>4.12</th><th>172</th><th>12.29</th><th>20</th><th>15840</th><th>5740</th><th>72</th><th>85</th><th>170</th><th>7204</th></th<>	DIFFUSED	10"	110513	810513	4.12	172	12.29	20	15840	5740	72	85	170	7204
DIFFUSED         Int         TUSES         399553         2.84         153         10.33         188         14226         642         108         104         208         10817           4''         104113         80.413         2         61         4.36         8         6336         2000         124         118         226         1537           10''         10013         80013         2.84         80         5.71         12         9504         4500         166         129         228         466         4770         257           30''         12013         80113         124         120         121         20         1640         570         637         223         446         4770         257           30''         12013         80013         10.84         299         21         80         35801         18400         780         281         552         6957         6575         627         60         3714         77         100         44600         280         575         6275         6275         6275         6275         6275         6275         6275         6275         6275         6275         6275         6275         <	DRIVING	4"	173513	893513	2	92	6.57	12	9504	4500	56	75	150	5601
Horizon         Horizon <t< th=""><th></th><th></th><th>175513</th><th>895513</th><th>2.84</th><th>153</th><th>10.93</th><th></th><th>14256</th><th>6750</th><th></th><th>90</th><th>181</th><th>8158</th></t<>			175513	895513	2.84	153	10.93		14256	6750		90	181	8158
FLODD         6 <sup>+</sup> 106113         806113         2.84         80         5.71         12         9804         4800         166         122         288         16616           10 <sup>-</sup> 10113         611         14.2         185         132.1         2.20         1584.0         574.0         286         169         3.38         2267         13800         497         223         4.46         497.0           30 <sup>-</sup> 130113         8.3013         8.78         3.71         2.2         6.0         327.00         13800         6.99         2.64         5.93         6.995.1           60 <sup>-</sup> 160113         18.04         2.99         2.1         6.0         35600         18400         7.80         2.84         5.65         9.951.4         2.2         9.0         6.44         14.00         2.86         2.84         16.0         11.43         18         14.650         5.66         6.750         8.28         2.84         2.94         2.122.44           47         17613         89613         2.2         6.1         4.76         1.801         1.800         3.900         3.98         3.74         7.4         139.6           107	DIFFUSED	10"	178513	898513	4.12	206	14.71	30	18810	9000	108	104	208	10807
FLOD         10°         10013         80103         4.12         855         13.21         20         15840         5740         286         169         388         28575           00°         120113         82013         6.1         214         15         4.0         22000         39200         497         2.23         4.46         4770           00°         130113         8.20         311         2.2         60         35600         184.00         699         2.64         529         69871         527         59971         500         546         529         799355           07         15013         80513         2.84         90         6.43         12         9564         4.50         546         2.34         467         54556           07         175613         899513         4.12         2.04         4.45         18         6335         3000         546         2.34         457         8235         4500         2182         462         924         213244           10°         121610         622613         6.1         4.45         8         6335         3000         518         51.4         55.4         51.4         55.4 <th></th> <th>4"</th> <th>104113</th> <th>804113</th> <th>2</th> <th>61</th> <th>4.36</th> <th>8</th> <th>6336</th> <th>3000</th> <th>128</th> <th>113</th> <th>226</th> <th>12815</th>		4"	104113	804113	2	61	4.36	8	6336	3000	128	113	226	12815
FLOD         20"         12013         82013         6.1         214         15         40         25080         9200         497         223         446         49730           40"         1130113         80113         10.84         277         27         100         44600         789         281         560         9141         560         577         15013         85013         2         90         6.43         12         9504         4500         546         234         467         5458           6"         172613         995613         2.44         160         11.43         118         1425         5750         828         575         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         8275         828         557         828         575         828         575         828         536         13013         303         141         40         2034         950         1302         336         336         330         130         336         5959         5959         5959         5959         <					2.84				9504	4500	166	129	258	
30"         130113         830113         8.78         311         22         60         32700         13800         699         264         529         69871           60"         140113         84013         10.84         299         21         80         33600         1784         281         662         79935           60"         175613         893613         2.84         160         11.44         18         14626         260         546         234         467         54558           60"         176613         893613         2.84         160         11.44         18         14255         6750         682         288         575         82750           70613         996613         4.2         2.04         14.457         30         18000         2132         462         924         213244           8001         10"         10213         810213         4.2         161         4.35         80         4.30         130         2300         133         462         923         231         462         923         231         462         923         231         462         932         230           8001         301213													338	
40°         140113         840113         10.84         299         21         80         35680         18400         789         281         562         78935           GRIVINE         4"         173613         896613         2.84         100         6.43         12         950.64         23000         914         302         605         91415           G°         175613         895613         2.84         160         1.43         18         14256         6750         582         288         675         582750           10°         176613         895613         2.84         160         1.437         30         18810         9000         960         310         620         96028           10°         112613         806213         2.84         85         6.07         12         9504         4500         218         452         923         212824.           10°         110213         810213         4.12         168         12         20         15604         35690         754         1509         56946           5007         130213         820213         1.384         373         27         100         36620         754	FLOOD													
50°         150113         650113         13.84         377         27         100         44600         23000         914         302         605         91415           DRIVING         4°         173613         693613         2         90         6.43         12         9544         450         564         224         657         82261           10°         176513         693613         4.12         204         14.57         30         18610         9000         360         310         620         96628           20°         121513         692613         2.84         65         4.7520         18000         212         462         924         212244           SP017         100°         100213         60213         2.84         65         6.07         12         5604         560         100         3368         580         1160         33679           20°         100213         60213         1.84         305         2.2         6.0         26704         3808         580         7.4         1509         5693         5693         1646         65934           3001         130213         80213         1.0.84         305														
Arr         173613         993613         2         90         6.43         12         9504         4500         546         234         467         54558           DRIVING         10°         178613         895613         2.24         160         11.43         18         14226         6750         828         575         82750           20°         121613         802613         4.12         204         14.57         30         18010         9000         960         310         622         9624         2132         442         12244         2132         462         924         2132         442         139554           SP0T         6°         106213         806213         2.24         85         6.07         12         9504         4500         2131         462         923         210058           SP0T/         10°         110213         802213         4.12         168         1         40         20344         920         5690         754         1509         5690         754         1509         56910         754         1509         56910         541         1503         8050213         1384         373         27         100														
BRIVING         6°         175613         896613         2.84         160         11.43         18         14256         6750         828         288         575         82750           20°         121613         896613         4.12         20.4         14.57         30         18010         9000         960         310         620         95028           20°         121613         806213         2.8         61         4.36         69         6336         3000         1396         374         747         139654           8P01         100213         806213         2.84         85         6.07         12         9504         4500         2131         462         923         213058           300°         100213         802213         6.1         156         11         40         2034         9200         5990         754         1509         5691675           300°         130213         80213         10.84         305         22         60         21600         18400         9592         979         1959         959196           419         140213         840213         10.84         375         5.43         20         -		50"	150113	850113	13.84	377	27	100	44600	23000	914	302	605	91415
DRIVING 20"         10"         178613         898613         4.12         204         14.57         30         18810         9000         960         310         620         96028           20"         121613         622613         6.1         340         24.3         60         47520         18000         2132         442         924         213244           4"         104213         804213         2         61         4.36         8         6336         3000         1396         374         747         139654           SPOT         10"         10213         806213         2.84         85         6.107         12         9564         5400         2131         452         923         23058           300"         13021         802213         6.1         156         11         40         2034         9200         569         754         1509         569045           40"         10213         802213         6.18         373         27         100         3620         2300         985         959         959190           40"         17373         -         2.84         60         4.35         12         -         5200														
Hor         10 <sup>10</sup> <th>DRIVING</th> <th></th>	DRIVING													
4*         104213         804213         2         61         4.36         8         6336         3000         1396         374         747         139654           SPOT         6*         106213         806213         2.84         85         6.07         12         9504         4500         2131         462         923         213058           SPOT/         20*         120213         820213         6.1         156         11         40         20344         9200         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         5690         754         1509         80213         10.84         305         22         80         31080         18400         9592         979         1959         959190           4"         173713         -         2         40         2.30         8         -         3520         1920         438         876         192000         <	2													
SPOT IO*         5"         106/213         806213         2.84         85         6.07         12         9504         4500         2131         462         923         213058           SPOT/ HYPERSPOT         100*         110213         810213         4.12         168         12         20         15840         5740         3368         580         1160         336779           SPOT/ HYPERSPOT         30*         130213         80213         6.1         156         11         40         20344         9200         5690         754         1509         569046           40*         140213         80213         10.84         305         22         60         25708         13800         955         955         955         9559         95919           40*         173713         -         2         40         2.90         8         -         3520         1920         438         875         192000           20*         17773         -         2.84         60         4.35         12         -         5200         2920         540         1081         29200           20*         160* <th1713< th="">         -         <th2.12< th="">         75</th2.12<></th1713<>														
ID*         ID213         BI0213         4.12         158         12         20         15840         5740         3368         680         1160         335779           SP0T/ HYPERSPOT         30°         120213         820213         6.1         156         11         40         20344         9200         5690         754         1509         569046           30°         130213         830213         0.88         305         22         60         26708         13800         8520         923         1846         851983           40°         140213         840213         10.84         306         22         80         31080         18400         959         995         1959         995195           41'         173713         -         2         40         2.90         8         -         3520         1920         438         876         192000           41'         175713         -         2.84         60         4.35         12         -         5280         2920         540         1081         292000           20"         17713         -         6.15         150         10.9         40         -         1500		4"	104213	804213	2	61	4.36	8	6336	3000	1396	374	747	139654
SPOT/ HYPERSPOT         20"         120213         B20213         6.1         156         11         40         20344         9200         5690         754         1509         569045           HYPERSPOT         30"         130213         B30213         B.78         305         22         60         26708         13800         9520         923         1846         B51983           50"         150213         B50213         13.84         373         27         100         38620         23000         9895         995         1989         989518           60"         175713         -         2         40         2.90         8         -         3520         1920         438         875         192000           61"         175713         -         2.84         60         4.35         12         -         5260         2920         540         1081         292000           20"         12773         -         6.15         150         10.9         40         -         15000         7820         884         1759         782000           20"         120313         B0313         2.84         82         5.86         12         9504 </th <th>SPOT</th> <th>6"</th> <th>106213</th> <th>806213</th> <th>2.84</th> <th>85</th> <th>6.07</th> <th>12</th> <th>9504</th> <th>4500</th> <th>2131</th> <th>462</th> <th>923</th> <th>213058</th>	SPOT	6"	106213	806213	2.84	85	6.07	12	9504	4500	2131	462	923	213058
SPDT/ HYPERSPD1         30"         130213         830213         8.78         305         22         60         2508         13800         952         923         1846         851983           50"         150213         850213         13.84         373         277         100         38620         23000         9895         995         1959         99518           4"         17373         -         2         40         2.93         8         -         5200         9895         995         1959         99518           4"         17373         -         2.84         60         4.35         12         -         5200         9895         995         1989         99518           10"         179713         -         4.12         75         5.43         20         -         5200         3880         623         126         3880           20"         12013         806313         2.84         82         5.65         12         9504         6500         829         2884         755         82863           90"/fL0DD         10313         806313         2.84         824         556         1179         20         15840		10"	110213	810213	4.12	168	12	20	15840	5740	3368	580	1160	336779
HYPERSPOT         40"         140213         840213         10.84         306         22         80         31080         18400         9592         979         1959         959190           50"         150213         850213         13.84         373         27         100         38620         23000         9895         995         1989         989518           4"         173713         -         2         40         2.90         8         -         5200         2920         540         1081         29200           6"         175713         -         2.84         60         4.35         12         -         5280         2920         540         1081         292000           10"         178713         -         6.15         150         10.9         40         -         15000         3880         623         126         38800           20"         121713         -         6.15         150         10.9         40         -         15000         8203         864         176         38203           10"         100313         800313         6.12         171         56         35020         12880         4219		20"	120213	820213	6.1	156	11	40	20344	9200	5690	754	1509	569046
HYPERSPOT         50"         150213         850213         13.84         373         27         100         38620         23000         9955         995         1989         996518           4"         173713         -         2         40         2.90         8         -         3520         1920         438         876         192000           6"         175713         -         2.84         60         4.35         12         -         5280         2920         540         1081         292000           10"         178713         -         4.12         75         5.43         20         -         7500         3880         623         1246         388000           20"         121713         -         6.15         150         10.9         40         -         15000         762         884         763         82631           20"         120313         806313         2.84         82         5.86         12         9504         6900         829         288         576         82853           20"         120313         80313         6.1         214         15         40         25080         9200         3898	SPOT/	30"	130213	830213	8.78	305	22	60	26708	13800	8520	923	1846	851983
HYPERSPOT         4"         173713         -         2         40         2.90         8         -         3520         1920         438         876         192000           6"         175713         -         2.84         60         4.35         12         -         5280         2920         540         1081         292000           10"         178713         -         4.12         75         5.43         20         -         7500         3880         623         1245         388000           20"         121713         -         6.15         150         10.9         40         -         15000         7820         884         1769         782000           6"         106313         806313         2.84         82         5.86         12         9504         6900         829         288         575         82863           10"         110313         810313         4.12         165         11.79         20         15840         5740         2003         448         895         200267           20"         120313         820313         6.1         214         15         40         25080         9200         3898	HYPERSPOT	40"	140213	840213	10.84	306	22	80	31080	18400	9592	979	1959	959190
HYPERSPOT         6"         175713         -         2.84         60         4.35         12         -         5280         2920         540         1081         29200           10"         176713         -         4.12         75         5.43         20         -         7500         386         623         1246         386000           20"         121713         -         6.15         150         10.9         40         -         15000         7820         884         1769         78200           6"         106313         806313         2.84         82         5.86         12         9504         6900         829         288         576         82863           10"         11031         810313         4.12         165         11.79         20         15840         5740         203         484         959         202067           20"         12831         6.1         214         15         40         25080         9200         2898         652         1299         421833           28"         12831         6.7         75         235         11         22         60         32700         1808         4746		50"	150213	850213	13.84	373	27	100	38620	23000	9895	995	1989	989518
HYPERSPIT         10"         178713         -         4.12         75         5.43         20         -         7500         3880         623         1246         38800           20"         121713         -         6.15         150         10.9         40         -         1500         7820         884         1769         782000           6"         106313         806313         2.84         82         5.86         12         9504         6900         829         288         576         82863           10"         11033         810313         4.12         165         11.79         20         15840         5740         2003         448         895         200267           20"         120313         820313         6.1         214         15         40         25080         9200         3888         624         1249         389784           20"         120313         820313         6.1         214         15         40         25080         9200         3888         624         1249         389784           28"         138313         -         7.5         243         174         35         352         1280         <		4"	173713	-	2	40	2.90	8	-	3520	1920	438	876	192000
Normality         10"         178713         -         4.12         75         5.43         20         -         7500         3880         623         1246         388000           20"         121713         -         6.15         150         10.9         40         -         15000         7820         884         1769         782000           6"         106313         805313         2.84         82         5.86         12         9504         6900         829         288         576         82853           10"         110313         810313         4.12         165         11.79         20         15840         5740         2003         448         895         200267           20"         120313         820313         5.1         214         15         40         25080         9200         3898         624         1249         389784           28"         128313         -         7.5         243         17         56         30520         12880         4219         550         1299         421893           30"         130313         830313         8.78         311         22         60         32700         13800	HVDEDSDOT	6″	175713	-	2.84	60	4.35	12	-	5280	2920	540	1081	292000
SPOT/FLOOD COMBO         6"         106313         806313         2.84         82         5.86         12         9504         6900         829         288         576         82863           SPOT/FLOOD COMBO         10"         110313         810313         4.12         165         11.79         20         15840         5740         2003         448         895         200267           20"         120313         820313         6.1         214         15         40         25080         9200         3898         624         1249         389784           28"         128313         -         7.5         243         17         56         30520         12880         4219         650         1299         421893           30"         130313         830313         8.78         311         22         60         32700         13800         4746         689         1378         474648           38"         138313         -         9.65         360         26         76         33896         17480         4929         702         1404         492876           40"         140313         840313         10.84         299         21         80<	HIFEKSFUI	10"	178713	-	4.12	75	5.43	20	-	7500	3880	623	1246	388000
SPOT/FLOOD COMBO         10"         110313         810313         4.12         165         11.79         20         15840         5740         2003         448         895         200267           20"         120313         820313         6.1         214         15         40         25080         9200         3898         624         1249         389784           28"         128313         -         7.5         243         17         56         30520         12880         4219         650         1299         421893           30"         130313         830313         8.78         311         22         60         32700         13800         4746         689         1378         474648           38"         138313         -         9.65         360         26         76         33896         17480         4929         702         1404         492876           50"         150313         850313         13.84         377         27         100         44600         23000         6308         794         1589         630822           10"         178313         -         6.1         319         23         44         34848		20"	121713	-	6.15	150	10.9	40	-	15000	7820	884	1769	782000
SPOT/FLOOD COMBO         20"         120313         820313         6.1         214         15         40         25080         9200         3898         624         1249         389784           SPOT/FLOOD COMBO         28"         128313         -         7.5         243         17         56         30520         12880         4219         650         1299         421893           36"         130313         830313         8.78         311         22         60         32700         13800         4745         649         4745           38"         138313         -         9.65         360         26         76         33896         17480         4929         702         1404         492876           40"         140313         840313         10.84         299         21         80         35680         18400         5134         1433         513412           50"         150313         850313         13.84         377         27         100         44600         23000         6308         794         1589         630822           10"         178313         -         4.12         174         12.43         24         19008         2		6"	106313	806313	2.84	82	5.86	12	9504	6900	829	288	576	82863
SPOT/FLOOD COMBO         28"         128313         -         7.5         243         17         56         30520         12880         4219         650         1299         421893           COMBO         30"         130313         830313         8.78         311         22         60         32700         13800         4745         669         1378         474548           38"         138313         -         9.65         360         26         76         33896         17480         4929         1404         492876           40"         14031         84031         10.84         299         21         80         35680         18400         5134         714         433         513412           50"         150313         850313         13.84         377         27         100         44600         23000         6308         794         1589         630822           10"         178313         -         4.12         174         12.43         24         1908         -         2836         794         1589         630822           20"         122313         -         6.1         319         23         44         34848		10"	110313	810313	4.12	165	11.79	20	15840	5740	2003	448	895	200267
COMBO       30"       11201 0       110 0       120 0 <th< th=""><th></th><th>20"</th><th>120313</th><th>820313</th><th>6.1</th><th>214</th><th>15</th><th>40</th><th>25080</th><th>9200</th><th>3898</th><th>624</th><th>1249</th><th>389784</th></th<>		20"	120313	820313	6.1	214	15	40	25080	9200	3898	624	1249	389784
All       All<	SPOT/FLOOD	28″	128313	-	7.5	243	17	56	30520	12880	4219	650	1299	421893
40"         140313         840313         10.84         299         21         80         35680         18400         5134         716         1433         513412           50"         150313         850313         13.84         377         27         100         44600         23000         6308         794         1569         630822           10"         178313         -         4.12         174         12.43         24         19008         -         2285         478         956         228502           20"         122313         -         6.1         319         23         44         34848         -         5480         740         1481         548042           58071         28"         127313         -         7.5         355         25         64         34880         -         5758         759         1518         575786           30"         132313         -         8.78         470         34         68         37060         -         5932         700         1540         533153           30"         132313         -         8.78         470         34         68         39248         -         6808 <th>COMBO</th> <th>30"</th> <th>130313</th> <th>830313</th> <th>8.78</th> <th>311</th> <th>22</th> <th>60</th> <th>32700</th> <th>13800</th> <th>4746</th> <th>689</th> <th>1378</th> <th>474648</th>	COMBO	30"	130313	830313	8.78	311	22	60	32700	13800	4746	689	1378	474648
50"         150313         850313         13.84         377         27         100         44600         23000         6308         794         1589         630822           10"         178313         -         4.12         174         12.43         24         19008         -         2285         478         956         228502           20"         122313         -         6.1         319         23         44         34948         -         5480         740         1481         548042           SPOT/         28"         127313         -         7.5         355         25         64         34880         -         5758         759         1518         575786           30"         132313         -         8.78         470         34         68         37060         -         5932         700         1540         593163           30"         132313         -         8.65         26         88         39248         -         6808         825         1650         680841		38"	138313	-	9.65	360	26	76	33896	17480	4929	702	1404	492876
10"       178313       -       4.12       174       12.43       24       19008       -       2285       478       956       228502         20"       122313       -       6.1       319       23       44       34948       -       5480       740       1481       548042         SPOT/       28"       127313       -       7.5       355       25       64       34880       -       5758       759       1518       575786         DRIVING       30"       132313       -       8.78       470       34       68       37060       -       5932       770       1540       593163         COMBO       38"       137313       -       9.65       365       26       88       39248       -       6808       825       1650       680841		40"	140313	840313	10.84	299	21	80	35680	18400	5134	716	1433	513412
20"       122313       -       6.1       319       23       44       34848       -       5480       740       1481       548042         SPDT/       28"       127313       -       7.5       355       25       64       34880       -       5758       759       1518       575786         DRIVING       30"       132313       -       8.78       470       34       68       37060       -       5932       770       1540       593163         COMBO       38"       137313       -       9.65       365       26       88       39248       -       6808       825       1650       680841		50"	150313	850313	13.84	377	27	100	44600	23000	6308	794	1589	630822
SPOT/         28"         127313         -         7.5         355         25         64         34880         -         5758         759         1518         575786           DRIVING         30"         132313         -         8.78         470         34         68         37060         -         5932         770         1540         593163           COMBO         38"         137313         -         9.65         365         26         88         39248         -         6808         825         1650         680841		10"	178313	-	4.12	174	12.43	24	19008	-	2285	478	956	228502
SPOT/         28"         127313         -         7.5         355         25         64         34880         -         5758         759         1518         575786           DRIVING         30"         132313         -         8.78         470         34         68         37060         -         5932         770         1540         593163           COMBO         38"         137313         -         9.65         365         26         88         39248         -         6808         825         1650         680841		20"	122313	-	6.1	319	23	44	34848	-	5480	740	1481	548042
DRIVING         30"         132313         -         8.78         470         34         68         37060         -         5932         770         1540         593163           COMBO         38"         137313         -         9.65         365         26         88         39248         -         6808         825         1650         680841	SPOT/			-						-				
COMBO         38"         137313         -         9.65         365         26         88         39248         -         6808         825         1650         680841	DRIVING			-						-				
	COMBO	38"		-		365	26	88		-	6808	825	1650	
		40"	142313	-	10.84	370	30	92	41032	-	7127	844	1688	712687
50" 152313 - 13.84 448 32 112 49952 - 7537 868 1736 753666		50"	152313	-	13.84	448	32	112	49952	-	7537	868	1736	753666

HOW MUCH

OUTPUT DO

I NEED?

\* Raw Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



#### LIGHTS COME WITH

BLACK HOUSING ONLY

- · 2 Black Powder Coated, L-shape brackets
- · Deutsch Connector (4"-10")
- · Open Leads, No Connector (20"-50")
- Harness w/Switch

#### WHITE HOUSING ONLY

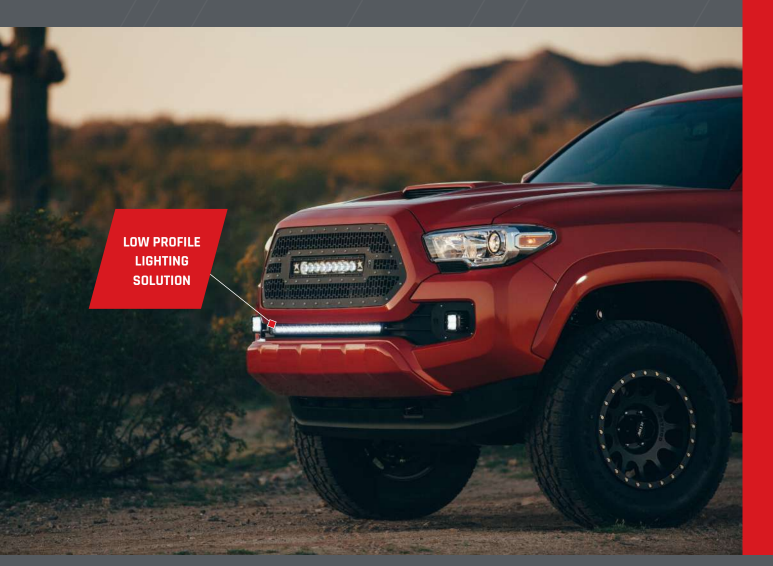
- · 2 Stainless Steel, L-shape brackets
- · Deutsch Connector (4"-10")
- · Open Leads, No Connector (20"-50")
- Harness w/Switch

## SR-SERIES<sup>®</sup> PRO

The SR-Series PRO LED Light Bars provide a sleek, low profile lighting solution that measures less than 2" tall. Thanks to improved LED technology, the SR-Series PRO now offers more light output than ever before. As the name implies, the SR-Series PRO utilizes a single row of LEDs with your choice of optics in a variety of beam patterns. Ideal for applications where space is limited, the SR-Series PRO is a powerful light source designed to project light at extreme distances while consuming very little power. Available in a wide range of lengths and configurations, these LED light bars can be used on virtually any application, whether it's an off-road vehicle, industrial, agricultural, or marine.

RIGID's SR-Series PRO lights utilize extruded aluminum housings and are available with either a black or white durable powder coated finish. Along with improved LEDs for more output, the SR-Series PRO benefits from new branding and blacked-out circuit boards for a more refined look. They feature the same superior build quality as the rest of RIGID's lighting products, providing reliable and efficient lighting on demand.







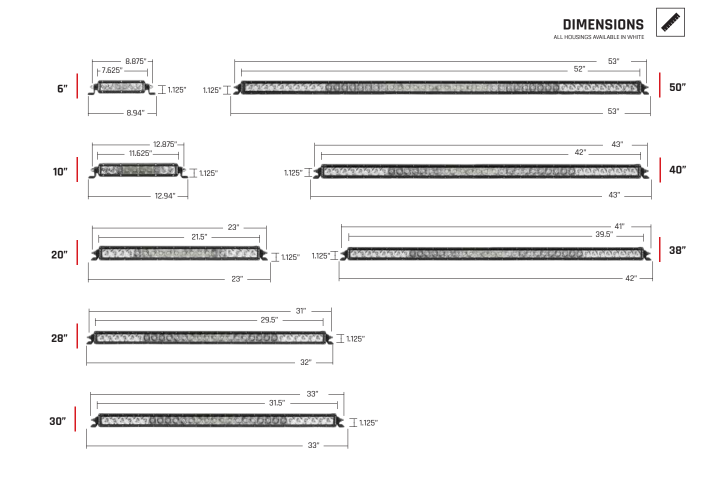


0

#### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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

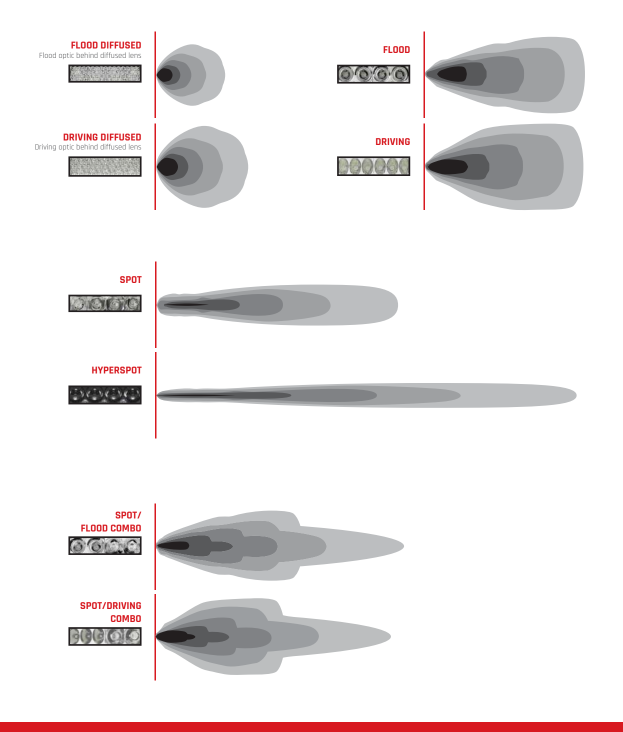
- 2 Mounting Brackets Included (1" and 3")
- Over / Under Voltage Protection
- + Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)



WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

### **BEAM PATTERNS**

Our custom 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

## **SPECIFICATIONS**

	SIZE	BLACK PART NO.	WHITE PART NO.	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD	6"	906513	306513	1.07	47	3.36	6	4752	2250	21	46	92	2126
DIFFUSED	10"	910513	310513	1.72	60	4.29	10	7920	3750	32	57	114	3284
DRIVING	6"	906693	306693	1.07	69	4.93	9	7128	3375	42	65	130	4191
DIFFUSED	10"	910693	310693	1.72	84	6.00	15	7524	5625	57	75	151	5751
FLOOD	6"	906113	306113	1.07	47	3.36	6	4752	2250	103	101	203	10262
1 2000	10"	910113	310113	1.72	60	4.29	10	7920	3750	161	127	254	16143
	6"	906613	306613	1.07	69	4.93	9	7128	3375	434	208	417	43409
DRIVING	10"	910613	310613	1.72	84	6.00	15	7524	5625	593	243	487	59358
	20"	921614	-	3.62	123	8.88	30	23760	11250	1127	336	671	112662
SPOT	6"	906213	306213	1.07	47	3.36	6	4752	2250	1110	333	666	111004
_	10"	910213	310213	1.72	60	4.29	10	7920	3750	1784	422	845	178368
HYPERSPOT	6″	909713	-	1.07	30.4	2.2	б	-	2640	1310	362	724	131000
-	10"	911713	-	1.72	35.9	2.6	10	-	3750	1909	438	875	192000
	6″	906313	306313	1.07	47	3.36	б	4752	2250	443	211	421	44329
	10"	910313	310313	1.72	60	4.29	10	7920	3750	1123	335	670	112340
	20"	920314	320314	3.62	119	8.5	20	15840	7500	1989	446	892	198854
SPOT/FLOOD	28"	928314	-	5.1	164	11.81	28	17556	-	2612	511	1022	261180
COMBO	30"	930314	330314	5.42	160	11.42	30	18810	11250	2968	545	1090	296841
	38"	938314	-	6.7	38	16.35	38	23826	-	3638	603	1206	1206
	40"	940314	340314	7.04	259	18.5	40	25080	15000	3772	614	1228	377168
	50"	950314	350314	8.55	290	21	50	31350	18750	4347	659	1319	434698
	10"	911313	-	1.72	50	3.57	12	9504	-	904	300	601	90475
SPOT/	20"	921314	-	3.62	132	9.42	22	17424	-	3053	553	892	305299
DRIVING COMBO	30"	931314	-	5.42	205	14.64	34	21318	-	3802	617	1233	380181
	40"	941314	-	7.04	303	21.64	46	28842	-	4653	682	1364	465325
	50"	951314	-	8.55	334	23.85	56	35112	-	5881	767	1534	588120
SPOT/ HYPERSPOT	20"	920214	-	3.62	132	9.42	20	10170	-	3053	553	1105	305299
COMBO	30"	930214	-	5.42	126	9	30	11758	-	3842	620	1240	384234

HOW MUCH

OUTPUT DO

I NEED?

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



#### **LIGHTS COME WITH**

BLACK HOUSING ONLY

· 2-1", 2-3" Black Powder Coated, L-shape brackets

• Deutsch Connector (4"-10")

- · Open Leads, No Connector (20"-50")
- Harness w/Switch

WHITE HOUSING ONLY

- · 2-1", 2-3" Stainless Steel, L-shape brackets
- Deutsch Connector (4"-10")
- · Open Leads, No Connector (20"-50")
- · Harness w/Switch

## **D-SERIES**<sup>®</sup><sub>PRO</sub>

The D-Series PRO has always been the most versatile compact lighting package on the market today. RIGID has just made it professional grade with the D-Series PRO, which offers more light output than ever before thanks to recent advancements in LED technology. Available with a variety of mounting options, including surface, flush, or heavy-duty, the D-Series PRO can be utilized for virtually any lighting application. Measuring just 3" x 3", the D-Series PRO packs a powerful punch up to 4,752 lumens depending on the optics chosen. Customers have used these versatile lights for reverse lights on a truck, a handlebar light for a motorcycle, flood lighting for a trailer, auxiliary lighting on agriculture and mining equipment, and many other applications that require a powerful, efficient light in a small space.

RIGID'S D-Series PRO lights are available with either a black or white durable powder coated finish, and recent updates to the D-Series PRO include new branding and blacked-out circuit boards for a more refined look. They feature the same superior build quality as the rest of RIGID's lighting products, providing reliable and efficient lighting on demand.







- 50,000+ Hour Lifespan
- 9-36 VDC
- 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
- $\cdot$  Operating Temp -40° F  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)

## DIMENSIONS & MOUNTS

#### SURFACE MOUNT

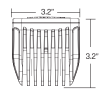


**FLUSH MOUNT** 

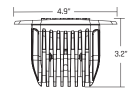


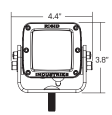
**HEAVY DUTY MOUNT** 

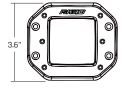


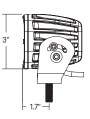








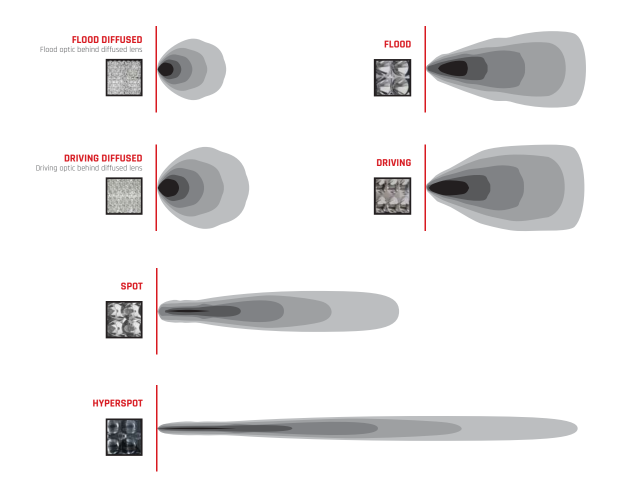




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

#### **BEAM PATTERNS**

Our custom 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

\_\_\_\_\_

### SPECIFICATIONS

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT. (LBS.)	WATTS	AMP DRAW @14VDC	LEDs	* NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	в	С	**PEAK BEAM INTENSITY(cd)
	SM	201513	202513	601513	602513	1.1	30	2.14	4	3168	1568	20	45	90	2060
FLOOD DIFFUSED	FM	211513	212513	611513	612513	1.17	30	2.14	4	3168	1568	20	45	90	2060
DITTOOLD	HD	221513	222513	-	-	1.40	30	2.14	4	3168	1568	20	45	90	2060
	SM	501513	502513	701513	702513	1.1	44	3.14	6	4752	3096	29	53	107	2909
DRIVING DIFFUSED	FM	511513	512513	711513	712513	1.17	44	3.14	6	4752	3096	29	53	107	2909
DITIOUED	HD	521513	522513	-	-	1.40	44	3.14	6	4752	3096	29	53	107	2909
	SM	201113	202113	601113	602113	1.1	30	2.14	4	3168	1568	58	76	152	5819
FLOOD	FM	211113	212113	611113	612113	1.17	30	2.14	4	3168	1568	58	76	152	5819
	HD	221113	222113	-	-	1.40	30	2.14	4	3168	1568	58	76	152	5819
	SM	501313	502313	701313	702313	1.1	44	3.14	6	4752	3096	231	152	304	23148
DRIVING	FM	511313	512313	711313	712313	1.17	44	3.14	6	4752	3096	231	152	304	23148
	HD	521313	522313	-	-	1.40	44	3.14	6	4752	3096	231	152	304	23148
	SM	201213	202213	601213	602213	1.1	30	2.14	4	3168	1568	721	268	537	72197
SPOT	FM	211213	212213	611213	612213	1.17	30	2.14	4	3168	1568	721	268	537	72197
	HD	221213	222213	-	-	1.40	30	2.14	4	3168	1568	721	268	537	72197
HYPERSPOT	SM	503713	504713	-	-	1.15	30	2.14	4	1760	1760	794	281	563	79456

HOW MUCH

OUTPUT DO

I NEED?

\* Raw 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, (HD) = All Black Heavy Duty



#### LIGHTS COME WITH

- Mounting Hardware
- Stainless Steel, U-Shape Bracket (Excludes FM)
- Vibration Isolators (Heavy Duty Surface Only)
- Harness w/Switch
- Deutsch Connector

## D-XL<sup>m</sup><sub>PRO</sub>

With the enormous popularity of the original D-Series came the need for a slightly larger, more powerful lighting solution. The RIGID D-XL PRO boasts more light than ever before in a housing that measures 4"x4". Recent improvements to the LEDS in the D-XL Series PRO improve light output to up to 9,504 raw lumens while maintaining the efficiency that is the hallmark of the entire RIGID product line. Featuring an unbreakable polycarbonate lens, durable UV-resistant polyester powder coat, stainless steel hardware, and a vibration isolator, the D-XL Series PRO is available with your choice of beam pattern. Recent updates include new RIGID branding and blacked-out circuit boards for a more refined look. Whether it's off-road, power sports, general automotive, mining, agriculture, or fire and rescue, the D-XL PRO is perfect for any application that requires a high intensity LED light.

INCREASED LIGHT OUTPUT WHILE MAINTAINING EFFICIENCY







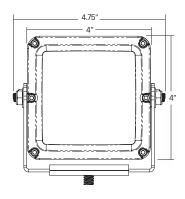
- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch Included (Exclusions Apply)
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water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

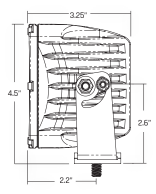
- Mounting Brackets Included
- Over / Under Voltage Protection
- $\cdot$  Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions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



#### SURFACE MOUNT



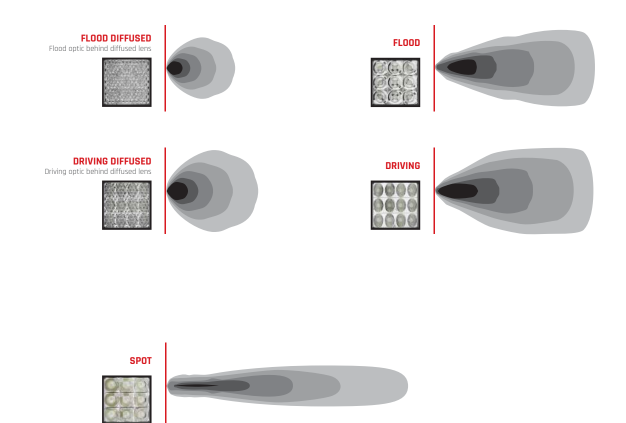




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

#### **BEAM PATTERNS**

Our custom 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

## SPECIFICATIONS

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT. (LBS.)	WATTS	AMP DRAW @ 14V	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD DIFFUSED	SM	321313	322313	323313	324313	1.81	67	4.79	9	7128	2646	40	63	126	3980
DRIVING DIFFUSED	SM	321713	322713	323713	324713	1.81	88	6.29	12	9504	3969	75	86	173	7454
FLOOD	SM	321113	322113	323113	324113	1.81	69	4.93	9	7128	2646	147	121	242	14681
DRIVING	SM	321613	322613	323613	324613	1.81	89	6.36	12	9504	3969	638	252	505	63841
SPOT	SM	321213	322213	323213	324213	1.81	68	4.86	9	7128	2646	1342	366	732	134226
HYPERSPOT	SM	321413	322413	-	-	1.81	33	2.29	9	-	2646	2081	456	912	208186

HOW MUCH

OUTPUT DO

I NEED?

\* Row Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount





#### LIGHTS COME WITH

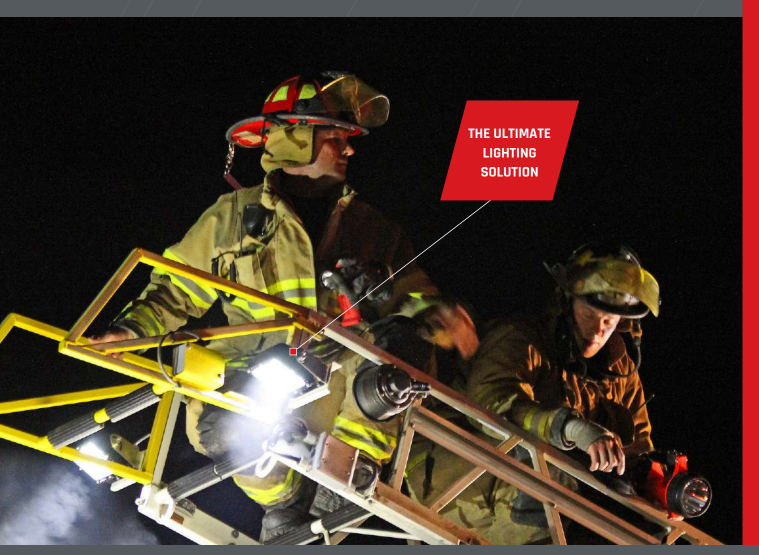
- Mounting Hardware
- Stainless Steel, U-Shape Bracket
- Vibration Isolators

- Harness w/Switch
- Deutsch Connector

## Q-SERIES<sup>®</sup>PRO

The Q-Series PRO is designed and built to withstand the harshest working environments imaginable. Constructed of the toughest and most durable materials available, including a double-pass TIG-welded stainless steel bracket with vibration isolator, the Q-Series PRO provides reliable, powerful LED light and is tough enough to withstand mining, agriculture, construction, and the oil and gas industries. The rugged construction also makes it well suited to extreme environments. If the application is severe, the Q-Series PRO is the ultimate lighting solution.

RIGID's Q-Series PRO 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

 $\bigstar$ 

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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



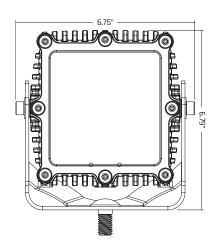
- Mounting Brackets Included
- Over / Under Voltage Protection
- + Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)

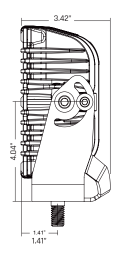
#### DIMENSIONS & MOUNTS ALL HOUSINGS AVAILABLE IN WHITE



#### SURFACE MOUNT



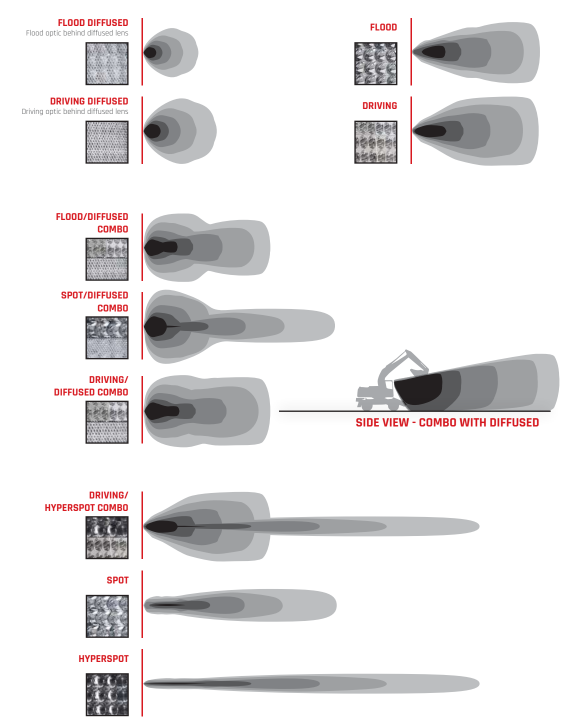




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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.



HOW MUCH OUTPUT DO I NEED?

A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

## **SPECIFICATIONS**

	MOUNT	BLACK SINGLE	WHITE SINGLE	WT. (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD DIFFUSED	SM	244513	245513	2.8	123	8.8	16	12672	7040	77	88	176	7737
DRIVING DIFFUSED	SM	544513	545513	2.8	195	13.9	24	19008	9000	111	105	210	11098
FLOOD	SM	244113	245113	2.8	123	8.8	16	12672	7040	329	181	362	32902
DRIVING	SM	544313	545313	2.8	195	13.9	24	19008	9000	1035	321	643	103531
FLOOD/ DIFFUSED COMBO	SM	244713	245713	2.8	123	8.8	16	12672	7040	196	140	280	19657
SPOT/ DIFFUSED COMBO	SM	244613	245613	2.8	123	8.8	16	12672	7040	1694	411	823	169403
DRIVING/ DIFFUSED COMBO	SM	544613	545613	2.8	195	13.9	24	19008	9000	445	211	422	44587
DRIVING/ Hyperspot Combo	SM	544813	545813	2.8	175	12.5	20	12150	7500	2169	465	931	216975
SPOT	SM	244213	245213	2.8	123	8.8	16	12672	7040	3446	587	1174	344627
HYPERSPOT	SM	544713	-	2.8	80	5.7	16	-	7040	3280	573	1146	328000

\* Raw 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



## LIGHTS COME WITH

- Mounting Hardware
- Stainless Steel, Heavy Duty U-Shape Bracket
- Vibration Isolators

- Harness w/Switch
- Deutsch Connector

## SR-Q<sup>®</sup>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 LEDs 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 LEDs and is available in multiple beam patterns, including Spot, Flood, Driving, 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 PRO is also a perfect back-up light and is available as a Back-Up Light Kit with a 25' harness and a three-position switch for ease of wiring and usage.

RIGID'S SR-Q Series PRO 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 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)



ALL HOUSINGS AVAILABLE IN WHITE



### SURFACE MOUNT

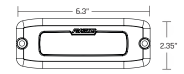






### **FLUSH MOUNT**



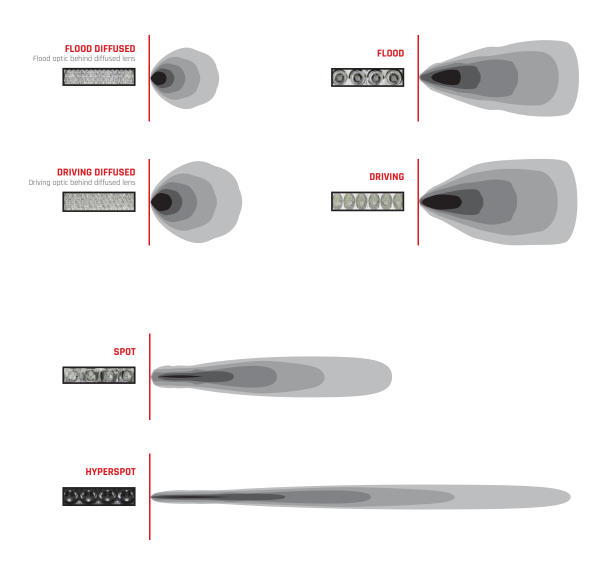




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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.



HOW MUCH OUTPUT DO I NEED? A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

## SPECIFICATIONS

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDS	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
FLOOD	SM	904513	905513	944513	945513	.75	32	2.29	4	3168	1568	13	36	73	1338
DIFFUSED	FM	924513	925513	964513	965513	.90	32	2.29	4	3168	1568	13	36	73	1338
DRIVING	SM	914513	915513	954513	955513	.75	41	2.93	6	4752	3096	32	57	114	3286
DIFFUSED	FM	934513	935513	974513	975513	.9	41	2.93	6	4752	3096	32	57	114	3286
	SM	904113	905113	944113	945113	.75	32	2.29	4	3168	1568	69	83	166	6924
FLOOD	FM	924113	925113	964113	965113	.9	32	2.29	4	3168	1568	69	83	166	6924
	SM	914313	915313	954313	955313	.75	41	2.93	6	4752	3096	275	166	332	27599
DRIVING	FM	934313	935313	974313	975313	.9	41	2.93	6	4752	3096	275	166	332	27599
	SM	904213	905213	944213	945213	.75	32	2.29	4	3168	1568	642	253	507	64287
SPOT	FM	924213	925213	964213	965213	.9	32	2.29	4	3168	1568	642	253	507	64287
HYPERSPOT	SM	916713	916813	-	-	.75	20	1.4	4		1760	930	305	610	93000
UV DRIVING	SM	916393	917393	-	-	.75	-	-	6	4800 milliwat	ts at 395 nan	omete	rs		
UV DIFFUSED	SM	916593	917593	-	-	.75	-	-	6	4800 milliwat	ts at 395 nan:	omete	rs		

\* Raw 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



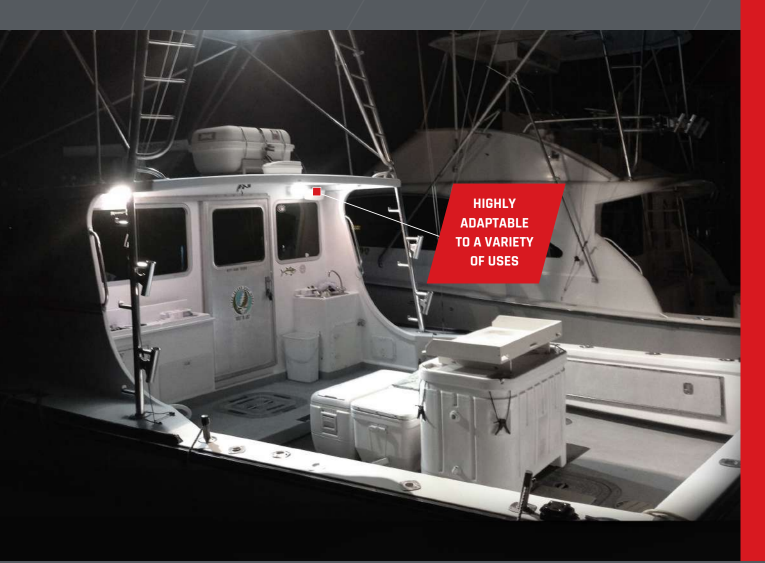
## **LIGHTS COME WITH**

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

## SR-M<sup>®</sup><sub>PRO</sub>

Among the smallest, most compact products that RIGID offers, the SR-M Series PRO (Single Row Mini) still packs a lot of lighting power with an impressive output up to 2,376 raw lumens thanks to improved LED technology. The size of SR-M Series PRO makes it highly adaptable to a variety of uses, including everything from a flood light on a toy hauler, handlebar-mounted lights for motorcycles and many other power sports applications. Common automotive uses include back bumper lighting. With a range of beam patterns in your choice of optics, the SR-M Series PRO is one of the brightest mini LED lights on the market. In addition to more powerful LEDs, recent updates include new branding and blacked-out circuit boards make the SR-M Series PRO more powerful and refined than ever before. They feature the same superior build quality as the rest of RIGID's lighting products, providing reliable and efficient lighting on demand.

RIGID'S SR-M Series PRO 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 VDC
- 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)

## DIMENSIONS & MOUNTS

ALL HOUSINGS AVAILABLE IN WHITE



## SURFACE MOUNT

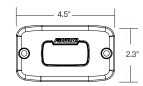


### **FLUSH MOUNT**







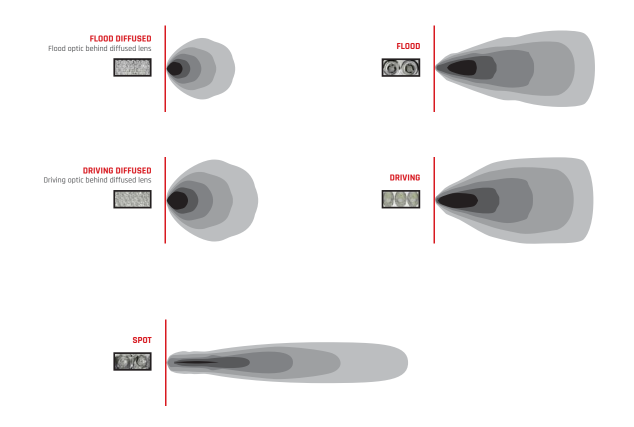




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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

## SPECIFICATIONS

i

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDS	*NEW PRO RAW LUMENS	*ORIGINAL RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
FLOOD	SM	902513	-	942513	-	0.476	15	1.14	2	1584	880	18	43	86	1830
DIFFUSED	FM	922513	-	962513	-	0.588	15	1.14	2	1584	880	18	43	86	1830
DRIVING	SM	912513	-	952513	-	0.476	23	1.64	3	2376	1125	30	55	110	3029
DIFFUSED	FM	932513	-	972513	-	0.588	23	1.64	3	2376	1125	30	55	110	3029
	SM	902113	-	942113	-	0.476	15	1.07	2	1584	880	32	56	112	3160
FLOOD	FM	922113	-	962113	-	0.588	15	1.07	2	1584	880	32	56	112	3160
	SM	912313	-	952313	-	0.476	23	1.64	3	2376	1125	107	104	207	10738
DRIVING	FM	932313	-	972313	-	0.588	23	1.64	3	2376	1125	107	104	207	10738
	SM	902213	-	942213	-	0.476	15	1.07	2	1584	880	346	186	372	34641
SPOT	FM	922213	-	962213	-	0.588	15	1.07	2	1584	880	346	186	372	34641
UV DRIVING	SM	91339	-	-	-	.38	-	-	3	2400 milliw	vatts at 395 r	nanom	eters		
UV DIFFUSED	SM	91359	-	-	-	.38	-	-	3	2400 milliw	atts at 395 r	nanom	eters		

HOW MUCH

OUTPUT DO

I NEED?

\* Raw Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount, (FM) = Flush Mount

2

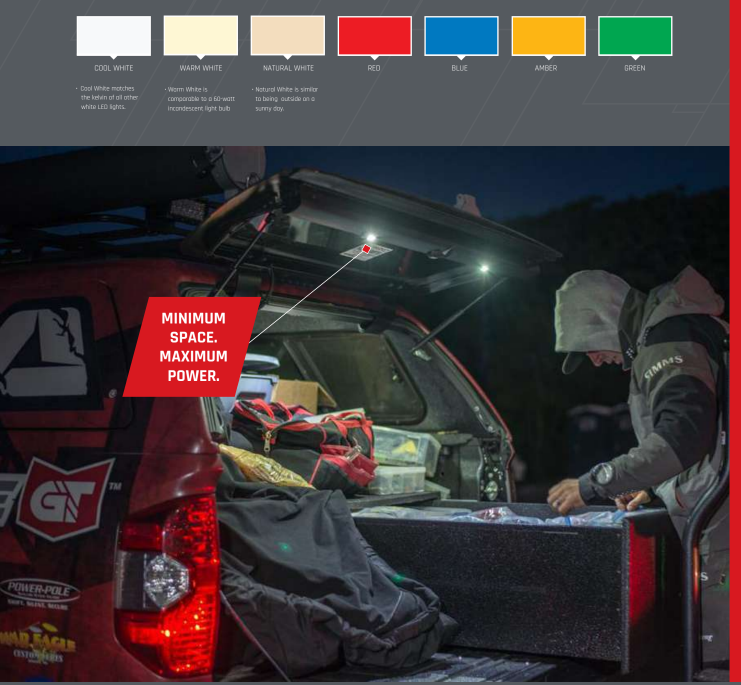
## LIGHTS COME WITH

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

# **A-SERIES**<sup>®</sup>

The A-Series LED Accessory Light is the universal light that can be used just about anywhere. Vehicle cabs, boat cabins, work vehicle beds, under the hood of a vehicle and trunks are just a few of the places where the A-Series can provide handy bright lighting in otherwise dark environments. The A-Series has a durable compact aluminum housing and includes rubber flatmount, 3M<sup>™</sup> VHB<sup>™</sup>, 2 way pad for flat mounting, and radius tube-mount adapters, which provide side or bottom wire exits to accommodate different applications. It is lightweight, waterproof, and available in a variety of different LED colors in high and low power versions. The versatility of the A-Series makes it an easy installation on almost anything.

## **COLOR SELECTION**



the military set specification for anodic coatings. Salt chamber testing exceeded 9,000 hours with zero pitting or corrosion.







**TRIPLEX** 



### **FEATURES**

- 50.000+ Hour Lifespan
- 10-28 VDC
- Durable UV Polyester Powder Coat
- 2-Wire Open Lead for Convenient Wiring
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP69k Compliant Dust / Water Ingress
- Mount Adapters 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
- Epoxy Sealed, No Vent
- 24" Molded Wire Ingress



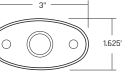
### **LIGHTS COME WITH**

**FLAT MOUNT** 

## **TUBE MOUNT**



SIDE OR BOTTOM



\*Dimensions shown without adapter

**SPECIFICATIONS** 

## 

BLACK WHITE TRIPLEX LIGHT SINGLE SINGLE SINGLE PAIR PAIR PAIR COLOR PART NO PART NO. PART NO PART NO PART NO PART NO 480133 WARM WHITE 480013 482013 482133 480023 NATURAL WHITE 482023 480143 482143 COOL WHITE 482033 480153 480033 482153 LOW RED 480043 482043 480163 482163 POWER 482053 BLUE 480053 480173 482173 GREEN 480183 480063 482063 482183 AMBER 480343 482343 480323 482323 WARM WHITE 482073 480193 482253 480073 482193 480253 NATURAL WHITE 480083 482083 480203 482203 480263 482263 COOL WHITE 480093 482093 480213 482213 480273 482273 HIGH RED 480103 482103 480223 482223 480283 482283 POWER BLUE 480113 482113 480233 482233 480293 482293 GREEN 480123 482123 480243 482243 480303 482303 AMBER 480333 482333 480313 482313 480353 482353

Mounting Hardware

- 2 Mounting Hole Rubber Plugs
- 1 Adhesive Primer
- 1 VHB Mount Tape
- 1 Flat Mount Adapter
- 1 Tube Mount Adapter
- 3ft. Wire Extension
- 2-Wire Open Lead, No Connector



SIDE WIRE EXIT

WIRE EXIT



**DIMENSIONS & MOUNTS** 







# **R-SERIES 46**<sup>™</sup>

RIGID entered the world of round lighting with the release of the R-Series 46, which combines innovative LED technology with the classic round shape of traditional auxiliary lighting. The R-Series 46 mirrors the size of the common Par 46 in size, making it easy to both utilize modern LED technology in common older applications, and also retrofit. RIGID leading technology into existing fixtures, such as police spotlights, tractor headlights, and other heavy machinery. The R-Series 46 provides a powerful beam of light and a 50,000 hour lifespan that is far superior to traditional incandescent bulbs, all while using a fraction of the power. The R-Series 46 is available with stand-alone surface mounting and as a direct-fit replacement for Par 46 bulbs.

RIGID's R-Series 46 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.

om Mot

THE WORLD OF ROUND JUST GOT RIGID



## $\bigstar$

## FEATURES

- 50,000+ Hour Lifespan
- 9-36 VDC
- 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)

## DIMENSIONS & MOUNTS

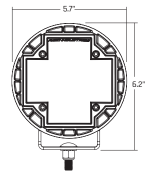


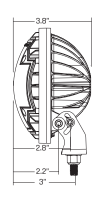
## SURFACE MOUNT

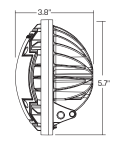


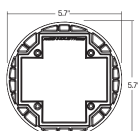
RETROFIT







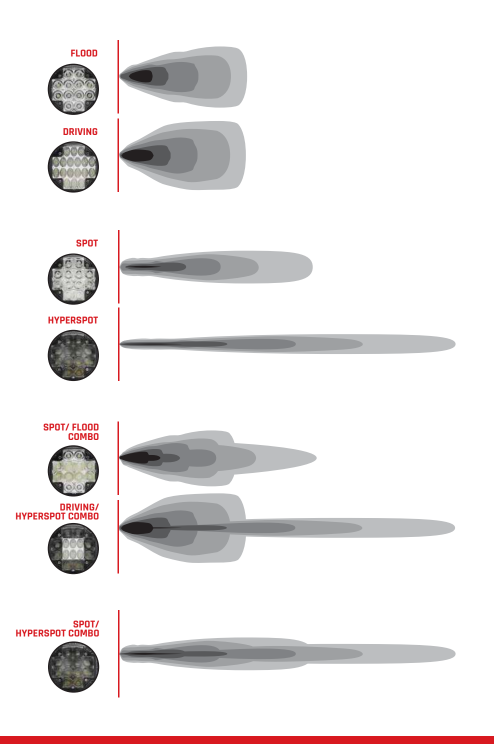




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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

 $\mathsf{B}$  = <code>BEAM DISTANCE (m) WITH 1 LUX</code>

C = BEAM DISTANCE (m) WITH .25 LUX

## SPECIFICATIONS

Ξ

	MOUNT	BLACK SINGLE	BLACK PAIR	WHITE SINGLE	WHITE PAIR	WT (LBS.)	WATTS	AMP DRAW @ 14VDV	LEDS	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
FLOOD	SM	63311	83311	63411	83411	2.40	44.5	3.18	12	3645	166	129	258	16587
DRIVING	SM	63351	83351	63451	83451	2.40	52.8	4.27	18	6615	372	193	386	37203
SPOT	SM	63321	83321	63421	83421	2.40	44.5	3.18	12	3645	2027	450	900	202687
HYPERSPOT	SM	63341	83341	63441	83441	2.40	44.5	3.18	12	3645	2549	505	1010	254913
SPOT/FLOOD COMBO	SM	63331	83331	63431	83431	2.40	44.5	3.18	12	3645	1346	367	734	134593
DRIVING/ Hyperspot combo	SM	63361	83361	63461	83461	2.40	49.8	3.56	14	4252	1847	430	860	184742

HOW MUCH

OUTPUT DO

I NEED?

	RETRO	FIT SKUS	6											
SPOT	Retrofit	63322	-	-	-	2.00	44.5	3.18	12	3645	2027	450	900	202687
HYPERSPOT	Retrofit	63342	-	-	-	2.00	44.5	3.18	12	3645	2549	505	1010	254913
DRIVING/ HYPERSPOT COMBO	Retrofit	63362	-	-	-	2.00	49.8	3.56	14	4252	1847	430	860	184742
SPOT/ HYPERSPOT COMBO	Retrofit	63372	-	-	-	2.00	55.8	3.99	14	4252	1994	447	893	199367

\* Raw Lumens is based on LED monufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (SM) = Surface Mount

## LIGHTS COME WITH

BLACK HOUSING SURFACE MOUNT ONLY

- Mounting Hardware
- Stainless Steel, U-Shape Bracket
- Harness w/Switch
- Deutsch Connector
- Solid Black Light Cover

WHITE HOUSING ONLY

- Mounting Hardware
- Stainless Steel, U-Shape Bracket
- Open Leads, No Connector
- Harness Sold Separately
  - PN 40193 (Single)
    - PN 40196 (Pair)

RETROFIT BLACK HOUSING ONLY

• Built-in Power & Ground Threaded Insert

## **R-SERIES® 36**

RIGID has expanded its round light offering with the new R-Series 36. Designed to be a direct fit into any Par 36 bulb enclosure, this new light is a drop-in replacement for thousands of fixtures used on tractors, heavy equipment, and other industrial and agricultural applications. The Par 36 is also used on many spotlight fixtures. Inside, the R-36 Retrofit is available with RIGID's optics in a variety of beam patterns. The lightweight housing includes an advance heat sink for superior cooling, while the outside includes a durable UV-resistant polyester powder coat finish and an unbreakable polycarbonate lens. With its tested resistance to vibration, salt, and water, the Par 36 Retrofit provides years of trouble free use.





## $\bigstar$

## FEATURES

- Up to 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- $\cdot$  Over / Under Voltage Protection
- $\cdot$  Operating Temp -40° F  $\sim$  +145° F / -40° C  $\sim$  +60° C



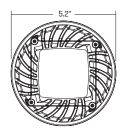
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Built-in Power & Ground Threaded Insert
- Through-Hole Heatsink for Optimal Cooling
- Retrofits Standard PAR36 Bulb Enclosure
- Clear Light Cover Included (Light Shown with Cover On)

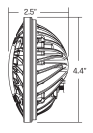
## DIMENSIONS & MOUNTS



## PAR36 RETROFIT



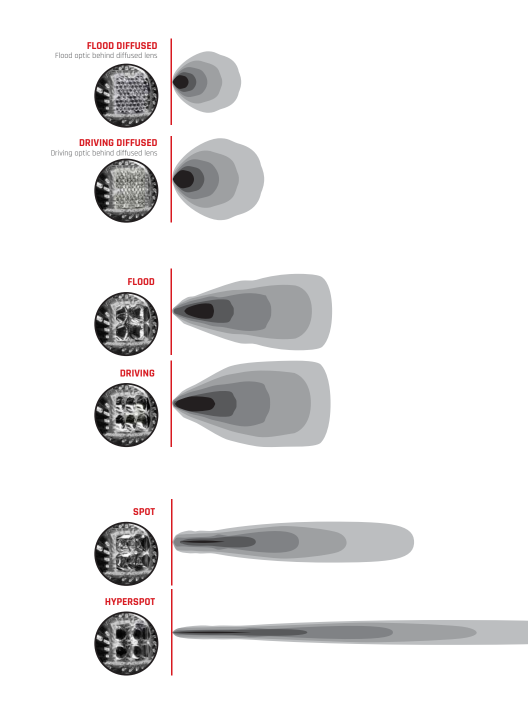




WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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

## SPECIFICATIONS

≣

	MOUNT	BLACK SINGLE	WT. (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD DIFFUSED	Retrofit	62120	1	24	1.77	4	1411	8	28	57	808
DRIVING DIFFUSED	Retrofit	62150	1	32	2.45	6	2910	19	43	86	1867
FLOOD	Retrofit	62130	1	24	1.77	4	1411	33	58	115	3329
DRIVING	Retrofit	62140	1	32	2.45	6	2910	146	121	241	14559
SPOT	Retrofit	62110	1	24	1.77	4	1411	575	240	480	57542
HYPERSPOT	Retrofit	62160	1	23	1.77	4	1411	792	281	563	79178

HOW MUCH

OUTPUT DO

I NEED?

\* Raw Lumens is based on LED manufacturer specifications.\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.





## **LIGHTS COME WITH**

• Clear Light Cover

• Built-in Power & Ground Threaded Insert

# **SCENE LIGHTS**

Developed specifically for First Responders and Rescue personnel, LED Scene Lighting by RIGID is an efficient way to light up any area. Available in a variety of sizes and configurations to accommodate different needs and uses, Scene Lighting utilizes the latest in LED technology in a rugged housing that incorporates a thermally optimized heat sink for prolonged, trouble-free use. Scene Lights provide up to 115° horizontal spread for maximum coverage and heavy-duty mounting brackets that enable precise adjustable aiming. Whether it's the scene of a fire or a remote pit in Baja, Scene Lighting provides clear, bright light with minimal amp draw.

RIGID's Scene 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.

The second second









4.04"

### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- Open Leads for Convenient Wiring
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant Dust / Water Ingress
- Heavy Duty Brackets Included (Excludes 1 x 2)

- Over / Under Voltage Protection
- + Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI (Excludes 1 x 2)
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Up to 115° Beam Pattern

1.7"

Also available in Flush Mount

• White Polycarbonate Reflector with 98% Reflectivity









WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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

5 - DLAM DISTANCE (III) WITH 25 LU

## SPECIFICATIONS

### AC VOLTAGE =114-126 VAC

HOW MUCH

OUTPUT DO

I NEED?

	BEAM DEGREE	MOUNT	BLACK PART NO	WHITE PART NO.	AC/DC	WT. (LBS.)	WATTS	AMP DRAW	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
1 X 2 Scene light	65°	SM	86610	86620	DC	.53	9	.75 @14VDC	3	1100	7	26.4	52.7	695
AMBER - 1 X 2 Scene light	65°	SM	86630	86640	DC	.53	9	.75 @14VDC	3	1100	N/A	N/A	N/A	N/A
	115°	HD	681513	681613	DC	2	37	2.78 @14VDC	4	4000	12	35	70	2143
2 X 2 Scene Light	115°	FM	681523	681623	DC	1.17	37	2.78 @14VDC	4	4000	12	35	70	2143
JULIE LIGHT	115°	HD	683713	683613	AC	2.1	17	.19 @120V	16	1541	8	28	57	797
2 X 10	115°	SM	68131	68141	DC	5.36	76	6 @14VDC	9	8190	22	47	94	2184
SCENE LIGHT	115°	SM	68351	68341	AC	5.5	76	.79 @120V	80	6293	27	52	104	2702
4 X 4	115°	SM	681113	681213	DC	2.8	83	5.8 @14VDC	9	8190	22	46	93	2150
SCENE LIGHT	115°	SM	683313	683113	AC	2.8	58	.55 @ 120V	64	6563	24	49	98	2419

\* Raw 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

4 x 4 / 2 x 2 / 2 x 10 HOUSING ONLY

• Mounting Hardware

• Heavy Duty U-Shape Brackets

• Vibration Isolators

1 x 2 HOUSING ONLY • Mounting Hardware DC VERSION ONLY • 2-Wire Open Lead, No Connector

AC VERSION ONLY
• Standard 110V Outlet Plug

## SITE SERIES

Many situations require a highly portable, high-powered light source that can illuminate a required worksite. Whether it's an emergency scene, a mine or industrial application, a remote pit in Baja, or a harbor slip, whatever the situation, RIGID's Site Series provides the flexibility to light any area and provides the mobility to easily move the lighting source with changing conditions. Featuring RIGID's all new 80/40 Optic, Flood and an 80/40, Spot Combo, the Site Series offers a wider area of coverage than comparable lights from the competition. The Site Series' handle and tilting brackets make adjustments and moving the light easy for the user. Additional mounting options are sold separately. Available in both AC and DC options with a 50,000 hour lifespan and unmatched RIGID quality, the RIGID Site Series provides reliable lighting for many different worksite environments.

RIGID's Site 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**

 $\bigstar$ 

- 50,000+ Hour Lifespan
- 10-16 VDC, 16-48 VDC, 100-277 VAC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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
- $\cdot$  Operating Temp -40° F  $_{\rm -}$  +145° F / -40° C  $_{\rm -}$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection



- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions Apply)
- Available in DC & AC Versions
- DC available in Low or High Voltage
- 48 High Quality LEDs
- 20° Side Angle Design for Increased Beam Width
- Various Optic Configuration Options
- Aluminum Clad Printed Circuit Board
- High Quality Aluminum Handle Included to Assist with Aiming or Transporting the Site Light
- Heavy Duty Mounting Bracket with Adjustable Mounting Angles
- Additional Mounting Accessories Available

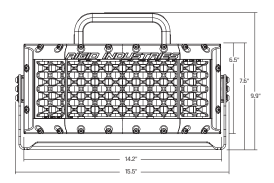
## DIMENSIONS & MOUNTS

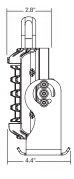


\_ ....

### SURFACE MOUNT







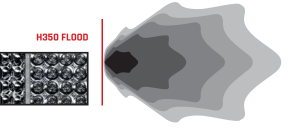
POLE MOUNT ALSO AVAILABLE Sold Separately - SEE GRILLES & OE MOUNTS

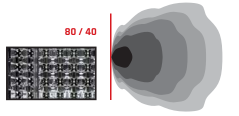
40095 **PART NO.** 

WHAT BEAM PATTERN WILL SUIT MY NEEDS THE BEST?

## **BEAM PATTERNS**

Our custom 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

## **SPECIFICATIONS**

	MOUNT	BLACK PART NO.	WHITE Part No.	VOLTAGE	AC/ DC	WT (LBS.)	WATTS	DC-AMP DRAW @14VDC	AC-AMP DRAW @120VAC	LEDS	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
	SM	73111	74111	10-16VDC	DC	13.2	283	21.7	-	48	16800	372	203	407	39574
H350	SM	73311	74311	16-48VDC	DC	13.2	310	22.14	-	48	19200	471	217	434	47129
FLOOD	SM	73511	74511	100-277VAC	AC	17.4	290	-	2.43	48	19200	471	217	434	47129
	SM	73141	74141	10-16VDC	DC	13.2	283	21.7	-	48	16800	193	139	277	18097
80/40	SM	73341	74341	16-48VDC	DC	13.2	310	22.14	-	48	19200	212	146	291	21215
	SM	73541	74541	100-277VAC	AC	17.4	290	-	2.43	48	19200	212	146	291	21215
SPOT +	SM	73131	74131	10-16VDC	DC	13.2	283	21.7	-	48	16800	3511	592	1185	337506
80/40	SM	73331	74331	16-48VDC	DC	13.2	310	22,14	-	48	19200	3734	611	1222	373412
COMBO	SM	73531	74531	16-48VDC	DC	13.2	310	22.14	-	48	19200	3734	611	1222	373412

HOW MUCH

OUTPUT DO

I NEED?

\* Raw 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





## **LIGHTS COME WITH**

- Mounting Hardware
- Stainless Steel, Heavy Duty
- Adjustable U-Shape Bracket
- Vibration Isolators

AC VERSION ONLY

- Power Supply with Standard 110V Outlet Plug
- Deutsch Connector (Both Light & Power Supply)

DC VERSION ONLY • 2-Wire Open Leads, No Connector

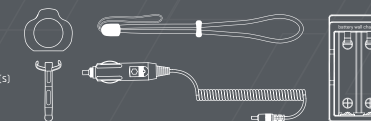
# **RI-SERIES**<sup>™</sup>

The RIGID RI-Series is a full line of flashlights that offer high-output LED technology in a compact package. Inspired by tactical flashlights developed for military and law enforcement, the RI-Series couples cutting edge LEDs with machined aluminum reflectors to create a rugged, powerful light source. With a military-grade hard anodized aluminum housing, waterproof construction, rechargeable battery, and many more features, the RI-Series can withstand the elements and provide years of trouble-free operation.

## LIGHTS COME WITH

- Anti-Roll
  Pocket Clip (Excludes RI-600)
- Lanyard
- Lanyara

- AC/DC Car Charger
  110 Volt Wall Charger
- Rechargeable Lithium Ion Battery(s)
   (1) RI-600 & RI-800
  - (2) RI-1100 & RI-1500









## **FEATURES**

- 50,000+ Hour Lifespan
- Impact Resistant Polycarbonate Lens
- IP67 Compliant Dust / Water Ingress
- + Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- High, Medium, Low, And Strobe Modes
- High Intensity Spot Reflector Design
- Thermally Regulated LED Circuit
- Momentary Tail-Cap Switch
- Type 3 Military Grade Hard Anodized Aluminum

- Polished Aluminum Reflector
- RI-600 is Available in Red, Blue, Green, Infrared and UV LEDs
- Tactical Bezel Housing (Excludes RI-600)
- Textured Pattern On Handle For Grip
- Works with 18650 Li-Ion or CR123 Batteries
- Limited Lifetime Warranty
- Holsters Also Available (Sold Separately)

DIMENSIONS							S	PECIF	ICATION	s 📰
	PART # LIC 30130 30132 30133 30134	COLOR OPTION Cool White Red Green Blue							BEAM	**PEAK BEAM
	30135 30136	Semi-UV Infrared	PART NO.	MODE	*RAW LUMENS	EFFECTIVE LUMENS	BATTERY RUN TIME	LUX @ 10mV	DISTANCE (m) w/1 LUX	INTENSITY (cd)
	1" <b>•</b>	]	30130	HIGH	680	620	1.8 hrs	69	165	6945
L 5.2"	T	RI-600	(Cool White)	MED LOW	250 80	210 60	6.5 hrs 24 hrs	27 7	104 51	2710 669
T <sub>1"</sub>	1.9"		30140	HIGH	820	768	1.6 hrs	231	304	23174
L6"6"		RI-800	(Cool White)	MED LOW	300 100	273 81	5.5 hrs 18 hrs	95 27	195 105	9560 2740
T. 7		1.9"		HIGH	1100	960	2.1 hrs	253	318	25340
		RI-1100	30150 (Cool White)	MED LOW	300 100	273 81	9 hrs 26 hrs	95 27	195 105	9560 2740
		2.5"		HIGH	1500	1340	1.2 hrs	602	490	60202
<u>1</u> " 9.2"		RI-1500	30160 (Cool White)	MED LOW	475 150	412 104	3.7 hrs 16.5 hrs	224 51	299 146	22476 5167

\* Raw Lumens is based on LED manufacturer specifications,\*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



Truck-Lite<sup>®</sup> Headlight Kits by RIGID are an excellent upgrade for light, medium and heavy-duty trucks, off-road vehicles, classic cars, motorcycles and more. Perfectly adapted to cold environments, the 7" Round Heated Lens provides a steady, complete-surface melting of snow and ice that is only active when temperatures drop under 50°F/10°C. Metalized reflector optics provide lighting that is smooth and clean across the entire driving surface. LED headlights provide a brighter, crisper and whiter light output as compared to traditional incandescent, halogen, or HID headlights, with a color temperature closer to daylight. The advantages of LED lighting technology result in dramatically improving light projection distance and overall visibility. The durability and dependability of LED lighting provides a solid-state, bulb-free headlamp design that is impervious to damage from shock and vibration.









 $\bigstar$ 

## FEATURES

- DOT Compliant
- 16-Gauge Wire
- Encapsulated Circuitry
- 2 LED Arrays

- Low & High Beams
- Hard-Coated Polycarbonate Lens
- E-Coat Aluminum Housing
- Metalized Reflectors





SPECIFICATIONS	
----------------	--

-	

	SINGLE PART NO	PAIR PART NO	WT (LBS.)	WATTS	LEDs	AMP DRAW HEATED OFF @ 12.8VDC	AMP DRAW HEATED ON @ 12.8VDC
7" Round w/ PWM Adaptors	-	55000	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7' Round w/ H13 to H4 Adaptors	-	55001	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7" Round Single	55002	-	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
5" x 7" No Adaptor	-	55003	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7" Round Heated Lens w/PWM Adaptor	-	55004	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7"Round Heated Lens w/ H13 to H4 Adaptor	-	55005	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
LED HL PWM Anti-Flicker Adaptor - H13 to H4	55006	-	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7" Round Heated Lens Non JK No Adaptor	-	55008	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6
7" Round Lens Non JK No Adaptor	-	55009	2	<b>46</b> / 23	2	<b>3.0</b> / 5.6	<b>7.6</b> / 10.6

## **SAE COMPLIANT**

Off-road auxiliary lighting is one thing, but everyone knows that it's important to have lighting that is also safe and legal for on-road use. RIGID' SAE Compliant Fog Lights and Auxiliary High Beam Driving Lights allow them to be used on-the-road and not just off-road. RIGID created the proprietary output spread and height with the new patented Clarilux™ optic system. The color temperature of these LEDs was carefully chosen to be a perfect range of pure daylight to penetrate the night for superior clarity on the road. These SAE Compliant lights project long-range high intensity light while drawing very little power and provide up to 50,000 useful hours. The low profile design includes a High-Grade Aluminum Alloy Housing with a custom designed oversized heat sink to keep the LEDs running cooler, brighter and longer. Combine this with the strength of a polycarbonate lens; the RIGID SAE Compliant Lights represent the ultimate solution for your street-legal lighting in North America.















## **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch Included (Exclusions May 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  $\sim$  +145° F / -40° C  $\sim$  +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions May Apply)
- Fog Light is Compliant with SAEJ583
- Auxiliary High Beam Driving Light Compliant with SAE J581
- SAE 20"-30"SR-Series has Back-Lit Branding Plate that can be ran independently, or in tandem with the forward projecting LEDs

## **SPECIFICATIONS**



A = LUX AT 10 METERS B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

	SERIES/SIZE	BLACK PAIR	WT. (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
FOG LIGHT	SR-M SERIES	902533	0.588	15	1.1	2	1179	69	83	116	6662
FOG LIGHT	D-SERIES	504813	1.10	22	1.5	4	1760	106	103	206	10570
FOG LIGHT	D-XL SERIES	321513	1.81	19	1.4	6	2315	116	108	215	11548
FOG LIGHT	SR-SERIES (6")	906703	1.78	21	1.5	6	2640	130	114	228	13030
DRIVING AUXILARY HIGH BEAM	Q-SERIES	244813	2.8	140	10	16	8253	579	241	481	46486
DRIVING AUXILARY HIGH BEAM	E-SERIES (6")	106613	2.35	41	2.85	12	5280	492	222	444	49230
DRIVING AUXILARY HIGH BEAM	SR-SERIES (20")	920413	4.7	95	6.8	28	8253	342	185	370	34263
	SR-SERIES (30")	930413	6.7	180	12.9	48	14148	745	273	546	74555

\* Raw Lumens is based on LED monufacturer specifications. \*\* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. SPECIFICATIONS ARE DISPLAYED PER SINGLE LIGHT



**BEAM PATTERNS** 

Our custom-designed LUX graphs shown below visually demonstrate the distinct beam pattern created by each optic.

SIDE VIEW



SAE COMPLIANT 104

# E-MARK COMPLIANT (E)

RIGID's worldwide expansion means addressing the needs of customers in a global marketplace, including those that need lighting that complies with European standards. For these users, RIGID now offers E-Mark Compliant Lights (ECE). The E-Mark Compliance is a widely recognized mark in the automotive industry covering the safety requirements of automotive vehicles and their components across Europe.



## **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> Pressure Equalizing Vent
- Harness & Switch Included (Exclusion May 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

**SPECIFICATIONS** 

- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant Shock / Vibration
- Waterproof Deutsch Connector (Exclusions May Apply)

#### A = LUX AT 10 METERS

- B = BEAM DISTANCE (m) WITH 1 LUX
- C = BEAM DISTANCE (m) WITH .25 LUX

	SERIES/ SIZE	SINGLE PART NO	PAIR PART NO	MAX LUM INTENSITY#	CLASS	WT. (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY (cd)
	SR (10")	91061EM	91161EM	7.5	А	2.50	52.4	3.8	15	5625	290	170	341	29000
	SR (20")	92161EM	-	12.5	А	5.43	120.1	7.61	30	11250	685	262	523	68500
ECE DRIVING	E (6")	17561EM	17661EM	7.5	А	2.35	67.5	4.89	18	6750	360	190	379	36000
	E (10")	17861EM	17961EM	10	А	3.45	75	5.43	30	9000	482	220	439	48200
	E (20")	12161EM	-	17.5	В	6.15	162	11.8	60	18000	867	294	589	86700
	Q	54431EM	-	12.5	А	2.8	69	4.9	24	9000	360	190	379	35987
	D-SERIES	20121EM	20221EM	17.5	В	1.10	15.8	1.1	4	1568	646	254	508	64600
	SR (6")	90621EM	90721EM	17.5	В	1.78	23.5	1.7	6	2250	730	270	540	73000
ECE SPOT	SR (10")	91021EM	91121EM	30	В	2.5	35.9	2.6	10	3750	1290	359	718	129000
	E (4")	10421EM	10431EM	27.5	В	1.90	30	2.17	8	3000	1111	333	667	11100
	E (6")	10621EM	10631EM	37.5	В	2.35	45	3.26	12	4500	1750	418	837	17500
	SR-Q	-	90521EM	10	В	.75	15	1.1	4	1568	458	214	428	17500
	SR (20")	92031EM	-	37.5	В	2.72	75.9	5.5	20	7500	1750	418	837	175000
ECE SPOT/ FLOOD COMBO	E (10")	11031EM	11041EM	30	В	3.45	65	4.71	20	5740	1500	387	775	150000



**BEAM PATTERNS** 





\* Raw Lumens is based on LED manufacturer specifications. \*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



# **AMBER LIGHTS**

Amber light has long been known to be more effective in murky conditions, including fog, extreme dust, and smoke. Desert racers have adopted Amber lighting as a better option to traditional white light when chasing down vehicles ahead of them. First responders appreciate having a dedicated amber lighting option when conditions render white light less effective. As a result, we offer dedicated Amber light bars to fill these needs and those of any application where conventional light is obstructed by adverse conditions.



#### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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)
- Instant On / Off No Warm Up

D-SERIES AMBER LIGHTS	MOUNT	SINGLE PART #	PAIR PART #	E-SERIES AMBER LIGHTS
	SM	201223	202223	
SPOT SPOT	FM	211223	212223	(0)
	HD	221223	222223	RIGID
	SM	501323	502323	
DRIVING	FM	511323	512323	
	HD	521323	522323	
	SM	SM 201123 202123		
FLOOD	FM	211123	212123	
	HD	221123	222123	SP
DRIVING DIFFUSED	SM	-	502523	
	HD	521523	522523	
FLOOD DIFFUSED	HD	221523	222523	
				1
SR-M AMBER LIGHTS	MOUNT	SINGLE PART #	PAIR PART #	SR-SERIES AMBER LIGHTS

S	SIZE	SINGLE PART #
	4"	10422
	6"	10622
	10"	11022
SPOT	20"	120223
	30"	130223
	40"	140223
	50"	150223
	6"	10632
	10"	11032
	20"	120323
SPOT/FLOOD	28"	128323
COMBO	30"	130323
	38"	138323
	40"	140323
	50"	150323

SR-SERIES AMBER LIGHTS	SIZE	SINGLE PART #
0007	6"	90622
SPOT	10"	91022
A LIALAS	6"	90632
	10"	91032
SPOT/FLOOD	20"	92032
СОМВО	30"	93032
	40"	94032
	50"	95032
DRIVING	6″	90662
DRIVING	10"	91062

SR-M	AMBER	LIGHTS
------	-------	--------

RIGID	
BLG	

CDOT	SM	90222	-
SPOT	FM	92222	-
DRIVING	SM	91232	-
DRIVING	FM	93232	-
DIFFUOED	SM	91252	-
DIFFUSED	FM	93252	-
		SINGLE	PAIR

MOUNT

SM

FΜ

SM

FΜ

SPOT

DRIVING

#### **SR-Q AMBER LIGHTS**



(SM) = Surface Mount, (FM) = Flush Mount, (HD) = All Black Heavy Duty

PART #

90422

92422

91432

93432

PART #

90522

92522

91532

# **MIL-STD-461F EMI COMPLIANT**

RIGID'S MIL-STD-461F Compliant lights meet stringent military standards and are designed to withstand the harshest work environments. Using RIGID's forward projecting LED lighting technology, the patented optics capture the maximum amount of light emitted from the individual LEDs, creating a brilliant white light that delivers a reliable 50,000 hour lifespan. When lighting options demand military-grade reliability, the MIL-STD-461F EMI Compliant light is the total lighting solution.



#### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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)

# SPECIFICATIONS

#### A = LUX AT 10 METERS

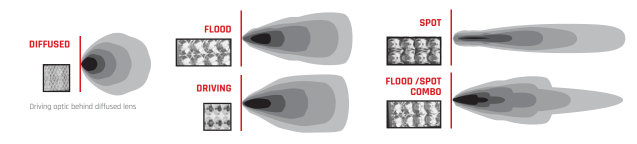
B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

	SERIES SIZE/MOUNT	SINGLE PART NO.	PAIR PART NO.	WT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	RAW LUMENS	A	В	С	PEAK BEAM INTENSITY(cd)
DRIVING	D (HD)	521513MIL	-	1.40	34.5	2.40	6	3096	22	47	94	2200
DIFFUSED	D (HD)	-	522513MIL	2.80	34.5	2.40	6	6192	41	64	128	4118
51.00D	E (6")	106113MIL	-	2.35	45	3.13	12	4500	156	125	250	15615
FLOOD	E (10")	110116MIL	-	3.45	75	5.21	20	5740	237	154	308	23968
DRIVING	D (HD)	521313MIL	-	1.40	34.5	2.40	6	3096	166	129	258	16586
DRIVING	D (HD)	-	522313MIL	2.80	34.5	2.40	6	6192	304	174	349	30370
SPOT	E (6")	106213MIL	-	2.35	45	3.13	12	4500	1612	402	803	161198
5201	E (10")	110213MIL	-	3.45	75	5.21	20	5740	2460	496	992	245953
FLOOD/	E (6")	106313MIL	-	2.35	45	3.13	12	4500	687	262	524	68668
SPOT COMBO	E (10")	110313MIL	-	3.45	62	4.31	20	5740	1756	419	838	175555

\* Raw Lumens is based on LED manufacturer specifications. \*\*Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards. (HD) = All Black Heavy Duty

# **BEAM PATTERN**



# **INFRARED LIGHTS**

Certain applications require a stealthy light source, and the Infrared LED Lights by RIGID offers an excellent solution. RIGID combines special LED lighting configurations and optics to provide a high-powered infrared light source that brings stealth to a new level. These infrared lights produce a beam of energy at 940 nanometers, which is considered invisible light. These lights are useful for enhancing night vision ability for military personnel, public safety, security services, and many other applications that utilize infrared technology.



#### **FEATURES**

- 50,000+ Hour Lifespan
- 9-36 VDC
- Durable UV Polyester Powder Coat
- GORE<sup>®</sup> 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)
- 940 nm Infrared Illuminated beam
- Tinted CR-39<sup>®</sup> Lens to Eliminate all Reflective Surfaces within the Housing

### SPECIFICATIONS

	SERIES SIZE	SINGLE PART NO.	PAIR PART NO.	WEIGHT (LBS.)	WATTS	AMP DRAW @ 14VDC	LEDs	RAW LED MW OUTPUT	E-lm OUTPUT	E-cd
SPOT	D-SERIES	201293	202293	1.1	17.5	1.25	4	3960	1584	64200
DRIVING	D-SERIES	501393	502393	1.1	32.2	2.3	6	5940	2376	13376
	SR (10")	91039	-	2.72	34.5	2.46	10	9900	3960	89760
FLOOD/ SPOT COMBO	E (4")	10439	-	1.9	35.8	2.56	8	7920	3168	43648
001100	E (10")	110392	-	3.45	46	3.28	20	19800	7920	206968

E-Im - Lumen Equivalent / E-cd - Candela Equivalent

#### **NIGHT VISION**



#### **NIGHT VISION WITH INFRARED LIGHT**



# LIGHTING KITS pg 110 - pg 114

# **IGNITE<sup>™</sup> BACK-UP KITS**

Most vehicles have very inadequate backup lighting, which can be a major safety problem. RIGID makes it easy to add compact and powerful backup lighting to any vehicle with the RIGID Ignite<sup>™</sup> Backup Kit. The Ignite Series Accessory Lights are small but pack a lot of power with 1000 raw lumens in a light that measures just 1.4" x 1.4" x 2". While a wiring harness is not included, the powerful LEDs in each light consume less than one amp each, so powering them is often as easy as tapping into the vehicle's existing backup lighting circuit.



#### **FEATURES**

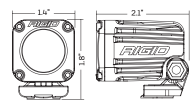
- Small Package, Big Output
- IP68 Compliant
- RIGID Quality & Performance
- Unlimited Mounting Options
  (Surface Mount);
- Mates To Any Go-Pro® Case Mount
- Easy (Flush Mount) Install
- Using 1.75" Hole saw
- Low Minimum Voltage; 6-28 VDC
- See pg. 34 for Additional Features



**DIMENSIONS & MOUNTS** 

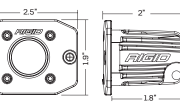
# .....

### SURFACE MOUNT



#### **FLUSH MOUNT**

 $\oplus$ 



### SPECIFICATIONS

L
L
L

	MOUNT	KIT PART NO.	WT. (OZ)	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	А	В	С	**PEAK BEAM INTENSITY(cd)
	SM	20541	3.8	12	0.48	1	1000	9	29	60	885
DIFFUSED	FM	20641	3.8	12	0.84	1	1000	9	29	60	885

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

- 2 Ignite Lights (Surface or Flush Mount)
- 2 Sets of Hardware
- 48" Wire Leads
- 2 Mounting Brackets (Surface)

# IGNITE<sup>™</sup> MOTORCYCLE KITS

RIGID's Ignite is compact yet powerful, packing 1000 raw lumens in a housing that measures just 1.4" x 1.4" x 2" and weighs less than 4 ounces. Each Ignite Light also consumes just 1 amp at full power. The Motorcycle Kits have both High and Low settings that enable the lights to easily work with a sealed control switch suitable for permanently mounting the lights just about anywhere on the bike. With the Ignite Motorcycle Kit, it's easier than ever to add lights to touring bikes, cruisers, dirt bikes, and just about any other application.

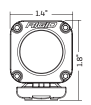




### FEATURES

- Small Package, Big Output
- IP68 Compliant
- RIGID Quality & Performance
- Unlimited Mounting Options
- (Surface Mount);
   Mates To Any Go-Pro<sup>®</sup> Case Mount
- Using 1.75" Hole saw
- Low Minimum Voltage; 6-28 VDC
- 2 Outputs; High & Low
- See pg. 34 for Additional Features

### DIMENSIONS & MOUNTS



=

### SURFACE MOUNT



### SPECIFICATIONS HIGH / LOW

#### A = LUX AT 10 METERS

B = BEAM DISTANCE (m) WITH 1 LUX

C = BEAM DISTANCE (m) WITH .25 LUX

	MOUNT	KIT PART NO.	WT. (OZ)	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	A	В	С	**PEAK BEAM INTENSITY(cd)
FLOOD	SM	20741	3.8	<b>12</b> / 2	<b>0.84</b> / 0.14	1	<b>1000</b> / 200	<b>18</b> / 2	<b>42</b> / 11	<b>80</b> / 23	<b>1786</b> / 239
SPOT	SM	20731	3.8	<b>12</b> / 2	<b>0.85</b> / 0.14	1	<b>1000</b> / 200	<b>139</b> / 43	<b>118</b> / 43	<b>236</b> / 87	<b>13939</b> / 1895



- 2 Ignite Lights High / Low Lights
- 2 Sets of Hardware
- 2 Mounting Brackets
- 1 Wiring Harness & Switch

BRI

**FEATURES** 

• 9-24 VDC

• 50,000+ Hour Lifespan

• Durable UV Polyester Powder Coat

• Over / Under Voltage Protection

• Protected Against RFI / EMI • Patented Technology Reverse Polarity Protection

• RoHS Compliant

• Custom Wiring Harness

• Multiple Color Choices

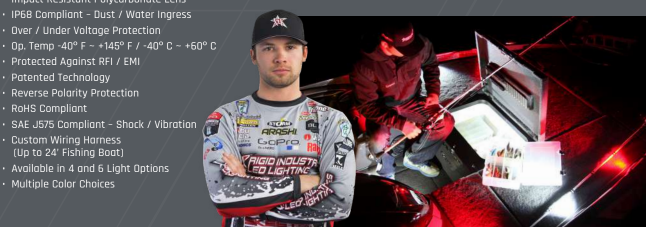
(Up to 24' Fishing Boat) • Available in 4 and 6 Light Options

• Impact Resistant Polycarbonate Lens

Integrated Thermal Management System

# BRANDON PALANIUK SIGNATURE SERIES BOAT DECK LIGHT KITS

Created specifically for night fishing, RIGID's Boat Deck Light Kits provide a simple and effective way to illuminate boat decks for night use without blinding boat occupants. These kits consist of four or six A-Series lights with a dedicated 27' harness that can handle installations on boats up to 24' in length. The A-Series LED lights feature water resistant die cast aluminum housings, polycarbonate lens and a built-in thermal management system that ensures long life. The kit includes switches, mounting hardware, wiring and a power distribution block(s) for a simple and clean install. A variety of colors and color combinations are available to accommodate your own personal style or needs.



	LIGHT COLOR	KIT PART NO.	WATTS	AMP DRAW @ 14VDC	LEDs	*RAW LUMENS	Number of Distribution Blocks	Number of Switches
	Cool White	400763	16	0.8	12	800	1	1
	Blue	400773	16	0.8	12	800	1	1
	Red	400783	16	0.8	12	800	1	1
	Green	400793	16	0.8	12	800	1	1
4 LIGHT KIT	Amber	400803	16	0.8	12	800	1	1
	(2) White, (2) Blue	400813	16	0.8	12	800	2	2
	(2) White, (2) Red	400823	16	0.8	12	800	2	2
	(2) White, (2) Green	400833	16	0.8	12	800	2	2
	(2) White, (2) Amber	400843	16	0.8	12	800	2	2
	Cool White	400853	24	1.2	18	1200	1	1
	Blue	400863	24	1.2	18	1200	1	1
	Red	400873	24	1.2	18	1200	1	1
	Green	400883	24	1.2	18	1200	1	1
6 LIGHT KIT	Amber	400893	24	1.2	18	1200	1	1
	(2) White, (4) Blue	400903	24	1.2	18	1200	2	2
	(2) White, (4) Red	400913	24	1.2	18	1200	2	2
	(2) White, (4) Green	400923	24	1.2	18	1200	2	2
	(2) White, (4) Amber	400933	24	1.2	18	1200	2	2

- (4) or (6) A-Series w/ 15' Leads
- Distribution Block(s) for Easy Wiring
- 27' Wiring Harness w/ Fuse & Switch
- Mounting Pads
- 3 Amp Blade Fuses (4 or 6)
- 1 or 2 Switches (1 or 2 Colors)

# **UV BLACK LIGHT KITS**

The UV Black Light Kits were designed exclusively with the night fisherman in mind. The UV Black Light Kits will illuminate fluorescent fishing line, making it easy to detect subtle bites. The added SR-M PRO Driving Light Kit helps with making precise casts down the bank or to aide in netting a catch. Both lights include a 15' cord with a cigarette lighter adapter as well as a triple suction cup mount, making it easy to aim the light exactly where you want it anywhere on the boat. Whether you're a professional angler or you just enjoy night fishing, the RIGID UV Black Light Kits will help increase the success of any night fisherman.



#### **SINGLE LIGHT KIT**



PART# 401083

#### **KIT INCLUDES**

- SR-M Driving
   Diffused UV Light
- Triple Suction Cup Mount
- 15ft. DC Cigarette Lighter
- Adapter with switch

#### COMBO LIGHT KIT



#### PART# 401073

#### **KIT INCLUDES**

- SR-M Driving Diffused UV Light
- SR-M PRO Driving Light
- Green Light Cover
- Triple Suction Cup Mount
- 15ft. DC Cigarette Lighter
- Adapter with switch

# **TROLLING MOTOR MOUNT LIGHT KIT**

Available for several popular models of the Minn Kota<sup>®</sup> Fortrex<sup>®</sup> trolling motor, this mounting kit replaces the original diversion plate mounted on the nose of the trolling motor mount. The housing is constructed of PA66 glass filled nylon and shock-absorbing silicone rubber, while a 25' plug-and-play harness makes installation easy. This lighting kit makes it simple to see what's dead ahead without overpowering normal night vision. The kit even includes an amber lens cover for use in fog or rain.



#### TMM LIGHT KIT



#### PART# 400033

### **KIT INCLUDES**

- Minn Kota<sup>®</sup> Fortrex<sup>®</sup>
   Trolling Motor Mount
- 25 ft. Plug and Play Harness with Waterproof Switch
- SR-M PRO Driving LED Light
- Amber Lens Cover

 DISCLAIMER: Not compatible with boat models where factory navigation lights are installed in the forward most portion of the rub rail at the bow of the boat.

<sup>•</sup> Compatible with Minn Kota® Fortrex® 80, 101, 101H, and 112

# **ROCK LIGHT KITS**

The RIGID Rock Light Kit uses the power and durability of A-Series LED lighting and adds custom 15' leads on each light, a distribution block, plus switch and angled mounts to light any truck, Jeep, or all-terrain vehicle. This kit will allow you to light up the trail with strategically placed lights on the vehicle. Perfect for night rock-crawling, the LED lights are available in a variety of colors, including white, red, blue, green, or amber to aid night vision or accent vehicle colors. Rock Light Kits are available in 4-light or 6-light configurations to enhance and customize your night crawling experience.

	LIGHT COLOR	KIT PART NO.		B. Company
	White	400203		
	Red	400213	KIT INCLUDES	
4 LIGHT KIT	Green	400223		
	Blue	400233	<ul> <li>A-Series with 15' Leads</li> </ul>	All and a standard a
	Amber	400243	<ul> <li>Distribution Block for Easy Wiring</li> </ul>	
			<ul> <li>8' Wiring Harness</li> </ul>	
	White	400253	• Angled Mounting Pads w/30° Angle	
	Red	400263	<ul> <li>Mounting Hardware</li> </ul>	
6 LIGHT KIT	Green	400273		
	Blue	400283		
	Amber	400293		

# **BACK-UP LIGHT KITS**

Most factory back-up lights are inadequate for being able to clearly see what's behind the vehicle while in reverse. The SR-Q Series PRO Back Up Light Kit is a sleek low profile lighting solution that packs more lighting output than ever before. Thanks to recent improvements to the advanced LED circuitry inside, the SR-Q Series PRO now emits 3,168 raw lumens.



FEATURE • 3 POSITION SWITCH OPTIONS: on, off and auto with reverse

	MOUNT	KIT PART NO.	
SR-Q PRO KIT	SM FM	980023 980033	
SR-M PRO KIT	SM FM	980003 980013	

(SM) = Surface Mount (FM) = Flush Mount

- (2) SR-Q PRO Surface or Flush Mount Flood Diffusion Lights OR
- (2) SR-M PRO Surface or Flush Mount Flood Diffusion Lights
- 25' Wiring Harness with Switch
- Mounting Hardware
- Black Covers for Pair of Lights (SM ONLY)



# GRILLES & OE MOUNTS pg 117 - pg 131

# **ACCESSORIES** pg **133** - pg **136**

# **BUILD INCLUDES**

Toyota Tacoma Grille | PG. 128 Toyota Tacoma SAE Kit | PG. 129 Toyota Tacoma Bumper Mount | PG. 129



# **ARCTIC CAT**<sup>°</sup>

#### **ARCTIC CAT GRILLE MOUNT**

FITS

NOTE

MODEL

YEAR

FITS

NOTE

YEAR

FITS

NOTE

FITS

YEAR

FITS

NOTE

Wildcat® MODEL 2012-2016 YEAR 46521 PART NO. (1) 10" SR-Series Pro Light Sold Separately

### ATV ·

#### **ATV HANDLEBAR MOUNT**

ATV N/A 40230 PART NO. (2) D-Series Pro Lights Sold Separately

### 

#### MAVERICK<sup>®</sup> X DS HOOD MOUNT

MODEL	Maverick X
YEAR	2014-2016
PART NO.	46549
FITS	(1) 10" SR-Series Pro
NOTE	Light Sold Separately

#### MAVERICK X DS ROOF MOUNT

Moverick X MODEL 2014-2016 46548 PART NO. (1) 40" RDS-Series Pro Light Sold Separately

### **MAVERICK X DS ROCK KIT**

Maverick X MODEL 2014-2016 YEAR 46551 PART NO. (4) A-Series Light Sold Separately NOTE

#### **MAVERICK X DS REVERSE MOUNT**

Maverick X (Turbo Only) MODEL 2014-2016 46550 PART NO. (2) D-Series® Pro (2) SR-M® Pro or (1) SR-Q<sup>®</sup> Pro Series Light Sold Separately

#### **MAVERICK X3 REVERSE MOUNT**

MODEL	Maverick X3
YEAR	2017 +
PART NO.	41639
FITS	(2) SR-M Series PRO
NOTE	Light Sold Separately

#### **MAVERICK X3 REVERSE MOUNT**

MODEL	Maverick X3
YEAR	2017 +
PART NO.	41639
FITS	(2) SR-M Series PRO
NOTE	Light Sold Separately





























MODEL

PART NO.

YEAR

ATV N/A 40630 (1) 6" E Pro or (1) 6" SR-Series Pro Light Sold Separately

**ATV HANDLEBAR MOUNT** 

ATV



#### N/A 41030 (1) 10" E or (1) 10" SR-Series Pro Lights Sold Separately

#### **MAVERICK X3 DOME LIGHT KIT**

ATV

MODEL YEAR PART NO. FITS NOTE

2017 + 41635 (1) A-Series INCLUDES LIGHT

Maverick X3

#### MAVERICK X3 DOME MOUNT

Maverick X3 MODEL 2017 + YEAR PART NO. 41636 FITS (1) A-Series Light Sold Separately NOTE

#### **MAVERICK X3 SHOCK MOUNT**

MODEL YEAR PART NO. FITS	Maverick X3 2017 + 41630 (2) D-Series PRO, (2) D-SS Series PRO, (2) SR-M Series PRO,
NOTE	And/Or (1) 10" SR-Series PRO Light Sold Separately

#### **MAVERICK X3 A-PILLAR MOUNT**

MODEL YEAR PART NO. FITS NOTE

Maverick X3 2017 + 41632 (1) D-Series PRO, (2) D-SS Series PRO, (2) SR-M Series PRO, (2) Ignite Light Sold Separately

#### **MAVERICK X3 ROOF MOUNT**

MODEL YEAR PART NO. FITS	Maverick X3 2017 + 41634 (1) 40" RDS-Series PRO, (1) 40" E-Series PRO, (1) 40" SR-Series PRO
NOTE	Light Sold Separately

# **CHEVY**°

#### **CHEVY RDS-SERIES LED GRILLE KITS**

MODEL YEAR PART NO. FITS	Silverado" 2500/3500 2015-2017 41586 (1) 30" RDS-Series Pro
NOTE	INCLUDES LIGHT

#### **CHEVY LED GRILLES**

MODEL	Silverado 1500 Z71
YEAR	2014-2015
PART NO.	40576
FITS	(2) 6" & (1) 10" SR-Series Pro
NOTE	Lights Sold Separately

MODEL	Silverado 2500/3500
YEAR	2011-2014
PART NO.	40564
FITS	(2) D-Series Pro & (1) 10" SR-Series Pro
NOTE	Lights Sold Separately

MODEL	Silverado 1500
YEAR	2007.5-2013
PART NO.	40565
FITS	(2) SR-M Pro & (1) 6" SR-Series Pro
NOTE	Liahts Sold Separately

#### **CHEVY FOG LIGHT MOUNTS**

i.

18	MODEL YEAR PART NO. FITS NOTE	1500, 2500/3500 2007-2013 2007-2010 40337 (4) D-Series Pro Lights Sold Separately
-	MODEL YEAR PART NO. FITS NOTE	2500/3500 2011-2014 40338 (4) D-Series Pro Lights Sold Separately
) ) )	MODEL YEAR PART NO. FITS NOTE	Colorado 2015-2017 46583 (2) D-Series Pro D-Series SAE Set Included
<b>P0</b> <b>}0</b>	MODEL YEAR PART NO. FITS NOTE	Tahoe / Suburban / Avalanche 2007-2013 46582 (2) D-Series Pro D-Series SAE Set Included

#### **CHEVY BUMPER MOUNTS**

MODEL

MODEL	1500 & 2500/3500
YEAR	2011-2013 2007-2010
PART NO.	40336
FITS	(1) 20" SR-Series Pro
NOTE	Light Sold Separately

WANT TO SEE INSTALLED GRILLES? VISI OUR WEBSITE SEARCH BY PART NO.	т					
	1500	MODEL		I	<b>aB</b>	

- 8.1



MODEL

PART NO.

YEAR

FITS NOTE

YEAR

FITS

NOTE

MODEL

YEAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE



2500/3500 2015-2017 46535 (1) DXL Pro or (2) D-Series Pro Lights Sold Separately

> Colorado MODEL 2015-2017 46579 PART NO. (2) D-Series Pro Lights Sold Separately

Tahoe / Suburban / Avalanche 2007-2013 46577 PART NO. (2) D-Series Pro Lights Sold Separately



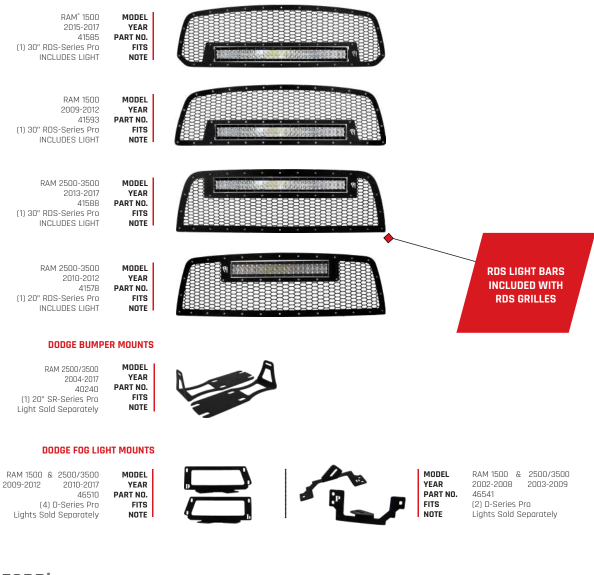
(1) 30" SR-Series Pro Lights Sold Separately

2500/3500 2011-2014 40339 Lights Sold Separately

(1) 20" E Pro or (1) SR-Series Pro

## DODGE®

#### DODGE RDS-SERIES GRILLE KITS



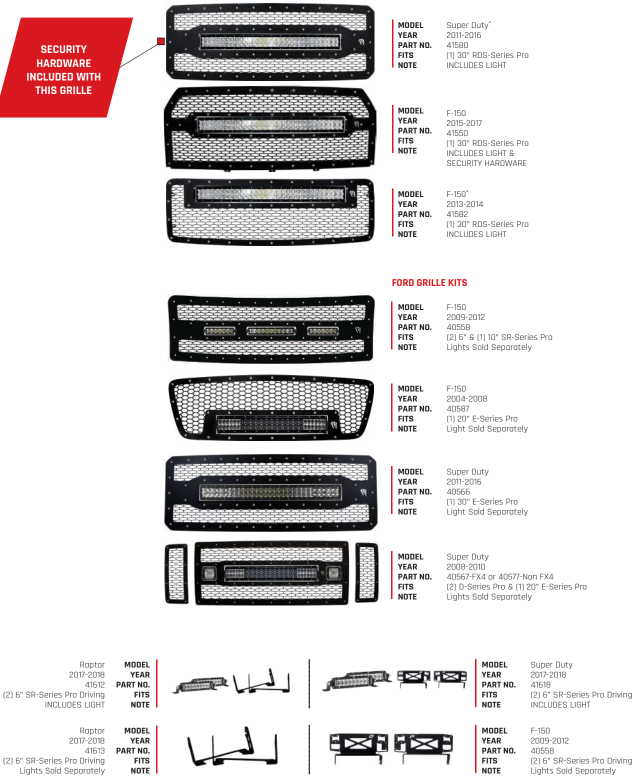
### FORD

#### FORD RDS-SERIES GRILLE KITS

Raptor <sup>*</sup> SVT <sup>*</sup> (Without Camera) 2009-2015 41572 (1) 30" RDS-Series Pro INCLUDES LIGHT	MODEL YEAR PART NO. FITS NOTE	
Raptor SVT (With Camera) 2009-2015 41571 (1) 30" RDS-Series Pro INCLUDES LIGHT	MODEL YEAR PART NO. FITS NOTE	

### FORD

#### FORD RDS-SERIES GRILLE KITS



(2) 6" SR-Series Pro Driving Lights Sold Separately

NOTE

120

NOTE

### FORD

#### FORD BUMPER MOUNTS

YFAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

PART NO.

MODEL

YEAR

FITS

NOTE

MODEL

YEAR

FITS

NOTE

MODEL

PART NO.

MODEL

PART NO.

YEAR

FITS

NOTE

YFAR

FITS

NOTE

PART NO.

YEAR

FITS

NOTE

Raptor MODEL 2009-2015 40133 PART NO. (1) 20" E-Series Pro Light Sold Separately

E-150 2009-2014 46529 (1) 20" E-Series Pro Light Sold Separately

Super Duty 2011-2016 46544 (1) 40" RDS Pro or (1) 40" E-Series Pro Lights Sold Separately

> F-150 2006-2008 46519 (1) 20" E or SR Pro Series, or (2) 20" SR-Series Pro Lights Sold Separately

#### FORD FOG LIGHT MOUNTS

Raptor 2009-2015 40235 (4) D-Series Pro Lights Sold Separately

F-150 2015-2017 46555 PART NO. (4) D-Series Pro Lights Sold Separately

Super Duty MODEL 1999-2016 46503 PART NO. (2) D-Series Pro Lights Sold Separately

Raptor 2017-2018 41610 (6) D-Series Pro (SAE Fog, Spot, Driving) LIGHTS INCLUDED

> Super Duty 2017-2018 41614 PART NO. (2) D-Series SAE Fog LIGHTS INCLUDED

Super Duty 2017-2018 41616 (4) D-Series (SAE Fog, Driving) LIGHTS INCLUDED

#### FORD A-PILLAR MOUNT

Raptor 2017-2018 41626 (2) D-Series Pro Lights Sold Separately

YEAR PART NO. FITS NOTE MODEL YEAR FITS NOTE























Raptor

MODEL

FITS

NOTE

YEAR

FITS

NOTE

YEAR

FITS

NOTE

MODEL

PART NO.

YFAR

FITS

NOTE

Raptor 2009-2015 PART NO. 40236 (1) 40" E-Series Pro Light Sold Separately

Super Duty MODEL 2011-2015 40136 PART NO. (1) 20" E or SR-Series Pro Lights Sold Separately

> Super Duty 2008-2010 46545 (1) 20" E-Series Pro/Radiance Plus, (1) 20" RDS-Series Pro, (1) 20" SR-Series Pro, or (2) 20" SR-Series Pro Lights Sold Separately

E-150 2006-2014 46527 (2) D-Series Pro Lights Sold Separately

Super Duty 2011-2016 46504 (2) Q-Series Lights Sold Separately

Raptor 2017-2018 41611 (6) D-Series Pro (SAE Fog , Spot, Driving) Lights Sold Separately

Super Duty 2017-2018 41615 (2) D-Series SAE Fog Lights Sold Separately

Super Duty 2017-2018 41617 (4) D-Series (SAE Fog, Driving) Lights Sold Separately

# **GMC**<sup>°</sup>

		GMC RDS-S	SERIES GRILLE KITS
		MODEL YEAR PART NO. FITS NOTE	1500 2016-2017 41599 (1) 30" RDS-Series Pro INCLUDES LIGHT
		MODEL YEAR PART NO. FITS NOTE	1500 2011-2013 41589 (1) 20" RDS-Series Pro INCLUDES LIGHT
		MODEL Year Part No. Fits Note	2500/3500 2015-2017 41584 (1) 30" RDS-Series Pro INCLUDES LIGHT
LASER CUT 304 STAINLESS STEEL CONSTRUCTION	19	MODEL YEAR PART NO. FITS NOTE	2500/3500 2011-2014 41590 (1) 20" RDS-Series Pro INCLUDES LIGHT
		MODEL YEAR PART NO. FITS NOTE	Yukon" 2015-2017 41592 (1) 30" RDS-Series Pro INCLUDES LIGHT
		MODEL YEAR PART NO. FITS NOTE	Canyon" 2015-2017 41595 (1) 30" RDS-Series Pro INCLUDES LIGHT
		GMC GRILL	E KITS
		MODEL YEAR PART NO. FITS NOTE	1500 2014-2015 40573 (2) D-Series Pro & (1) 20'' E-Series Pro Lights Sold Separately
		MODEL YEAR PART NO. FITS NOTE	1500 2011-2013 40568 (2) D-Series Pro & (1) 10" E-Series Pro Lights Sold Separately
		MODEL Year Part No. Fits Note	2500/3500 2011-2014 40569 (2) D-Series Pro & (1) 10" E-Series Pro Lights Sold Separately

## GMC

#### **GMC BUMPER MOUNTS**

MODEL YFAR

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

YEAR

FITS

NOTE

MODEL	1500 & 2500/3500
MODEL YEAR	2011-2013 2007-2010
PART NO.	46505
FITS	(1) 20" SR-Series Pro
NOTE	Light Sold Separately

#### GMC FOG LIGHT BRACKETS

1500	MODEL
2014-2015	YEAR
46511	PART NO.
(2) D-Series Pro	FITS
Lights Sold Separately	NOTE

1500 & 2500/3500 2007-2010 2007-2013 40338 (2) D-Series Pro Lights Sold Separately

2500/3500 2011-2014 46508 PART NO. (2) D-Series Pro Lights Sold Separately

### HONDA<sup>®</sup>

#### HONDA HEADLIGHT MOUNT

CRF<sup>®</sup> 2004-2016 46516 (1) SR-Q Series Pro Light Sold Separately



# HYUNDAI

#### **BUMPER MOUNT**

Tucson® 2016-2017 46557 (2) 6" E or SR-Series Pro Light Sold Separately









2500/3500 2011-2014 PART NO. 46506 (1) 20" E or SR-Series Pro or (2) 20" SR-Series Pro Lights Sold Separately

MODEL

YEAR

FITS

NOTE

MODEL

PART NO.

YFAR

FITS

NOTE

1500 & 2500/3500 2008-2013 2008-2010 46507 (2) D-Series Pro Lights Sold Separately

2500/3500 2015-2017 46543 (2) D-Series Pro Lights Sold Separately

### **JEEP**<sup>°</sup>

#### JEEP GRILLE KITS

MODEL	Wrangler <sup>®</sup> JK
YEAR	2007-2017
PART NO.	40591
FITS	(1) 20" E-Series Pro
NOTE	Light Sold Separately

#### **JEEP HOOD MOUNTS**

MODEL YEAR PART NO. FITS NOTE	Wrangler JK 2007-2017
PART NO.	40333
FITS	(1) 20" E or (1) 20" SR-Series Pro
NOTE	Light Sold Separately

#### JEEP WINDSHIELD MOUNTS

MODEL	Wrangler TJ
YEAR	1997-2006
PART NO.	40137
FITS	(1) 50" E or (1) 50" SR-Series Pro
NOTE	Lights Sold Separately

#### JEEP A-PILLAR MOUNTS

MODEL	Wrangler JK
YEAR	2007-2017
PART NO.	40139 (single swivel)
FITS	(2) D-Series Pro
NOTE	Lights Sold Separately

FITS

NOTE

YEAR

FITS NOTE

MODEL

YFAR

FITS

NOTE

MODEL Wrangler 2007-2017 YEAR PART NO. 46502 (2) Q-Series Lights Sold Separately

MODEL Wrangler JK 2007-2018 PART NO. 41647 (2) Reflect Lights Sold Separately

#### JEEP TAIL LIGHT MOUNTS

Wrangler JK 2007-2017 PART NO. 40322 (Passenger Side) (1) SR-M Pro or (1) SR-Q Series Pro Lights Sold Separately

#### JEEP FOG LIGHT MOUNT



#### 2007-2017 40138 (2) D-Series Pro Lights Sold Separately

#### JEEP DOOR MOUNT

















Wrangler JK MODEL 2007-2015 40332 PART NO.

(1) 10" E or (1) 10" SR-Series Pro Light Sold Separately



MODEL

YEAR

FITS

NOTE

MODEL

YEAR

FITS

NOTE

PART NO.

YEAR

FITS

NOTE

Wrangler JK 2007-2017 40131 (1) 50" E or (1) 50" SR-Series Pro Lights Sold Separately



Wrangler JK 2007-2017 (pair) 40335 PART NO. (4) D-Series Pro Lights Sold Separately

Wrangler JK 2007-2017

(single) 40331 (2) D-Series Pro

Lights Sold Separately



MODEL 2007-2017



YEAR PART NO. NOTE



# KAWASAKI<sup>°</sup>-

#### KAWASAKI GRILLE MOUNT

Teryx MODEL YEAR PART NO. FITS NOTE

MODEL

YEAR

FITS

NOTE

2010-2015 46515 (1) 10" SR-Series Pro Light Sold Separately

# **KTM**<sup>°</sup>

#### **KTM HEADLIGHT MOUNTS**

KTM 2013.5-2016 (Top or Bottom) 46514 PART NO. TOP (2)SR-M Pro BOTTOM (1)SR-Q Pro or (2)SR-Q Pro Lights Sold Separately

### NISSAN®

#### **NISSAN GRILLE KITS**

Titan<sup>®</sup> (Without Camera) 2016-2017 40549 20" E-Series Pro or Radiance Plus Light Sold Separately

Titan°(With Camera) 2016-2017 40548 20" E-Series Pro or Radiance Plus Light Sold Separately

#### **NISSAN FOG MOUNT**

MODEL

YEAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

YEAR

Titan 2016-2017 46580 PART NO. (2) D-Series Pro Light Sold Separately

Titan 2004-2015 46561 (2) D-Series Pro Light Sold Separately

> Frontier 2009-2016 46578 PART NO. (2) D-Series Pro

#### **NISSAN BUMPER MOUNT**

Titan 2016-2017 46581 (1) 20" E Pro or SR Pro or Radiance Plus Light Sold Separately





























MODEL

YEAR

FITS

NOTE

PART NO.

KTM

46513

2007-2013

MODEL Frontier 2009-2016 YFAR PART NO. 40598 (1) 10" E-Series Pro FITS Light Sold Separately NOTE

TOP(1) SR-Q Pro BOTTOM (1) SR-M Pro

Lights Sold Separately

MODEL Titan<sup>®</sup> & Armada" YEAR 2004-2015 2004-2007 PART NO. 40583 FITS (1) 20" E-Series Pro NOTE Light Sold Separately

Titan 2016-2017 46585 (2) SAE D-Series Pro INCLUDES LIGHTS

MODEL YEAR PART NO. FITS NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

Frontier 2009-2016 46584 (2) D-Series Pro INCLUDES LIGHTS

## POLARIS

#### **POLARIS GRILLE KITS**

FITS

FITS

NOTE

FITS

MODEL RZR XP1000 2012-2013 YFAR PART NO. 40557 (1) 10" SR-Series Pro NOTE Light Sold Separately

MODEL Sportsman 850 YEAR 2009-2014 PART NO. 46553 (1) 6" SR-Series Pro Light Sold Separately

RZR Turbo MODEL 2017 + YFAR 41641 PART NO. (1) 10" SR-Series PRO Light Sold Separately NOTE

2009-2017 46546 (2) SR-M Pro or (2) Rigid Ignite™ Light Sold Separately

#### **POLARIS A-PILLAR MOUNTS**

RZR XP1000 2014-2016 46528 (Double) (4) D-Series Pro Lights Sold Separately

#### **POLARIS B-PILLAR MOUNTS**

MODEL RZR XP1000 (2 Seater Only) YEAR 2014-2016 PART NO. 46533 (2)SR-M or (2)SR-Q or (2)D-Series Pro NOTE Lights Sold Separately

#### POLARIS ROOF MOUNTS

MODEL RZR XP1000 YEAR 2014-2015 PART NO. 46531 (1) 30" RDS-Series Pro FITS NOTE Light Sold Separately

MODEL RZR Turbo 2017 + YEAR

PART NO. 41653 (1) 30" ADAPT NOTE Light Sold Separately

#### **POLARIS MIRROR MOUNTS**

MODEL YEAR 2017 + PART NO. 41648 (2) REFLECT NOTE











MODEL YEAR 46532 PART NO. FITS NOTE

RZR XP1000 2014-2015

(1) 30" E or (1) 30" SR-Series Pro Lights Sold Separately

PART NO. FITS NOTE





- YEAR PART NO. FITS
- 2014-2016 46526 (2)D-Series Pro Lights Sold Separately
- RZR XP1000

RZR° XP1000

(1) 10" SR-Series Pro

(1) 10" SR-Series Pro

Light Sold Separately

(1) 10" SR-Series PRO

INCLUDES LIGHT

Light Sold Separately

2014-2016

40574

Ranger\*

40340

2012-2013

RZR Turbo

2017 +

41640

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

- MODEL

- NOTE

- (2)PAR46 or (2)D-XL Pro or







FITS

FITS

FITS



RZR TURBO

Light Sold Separately

# **POLARIS** -

#### **POLARIS FENDER KIT**

MODEL YEAR 46562 PART NO. FITS NOTE

RZR XP900 / XP1000 2014-2016 (2) SR-M Pro INCLUDES LIGHT

#### **POLARIS REVERSE LIGHT KIT**

RZR XP1000 MODEL 2014-2016 46534 PART NO. (2) SR-M or (2) SR-Q Series Pro Kit Sold Separately



YEAR

FITS

NOTE

RZR Turbo MODEL 2017 + YFAR 41642 PART NO. (1) SR-Series PRO FITS INCLUDES LIGHT NOTE

#### **POLARIS LIGHT MOUNT KITS**

RZR XP1000 MODEL 2014-2016 YEAR PART NO. FITS NOTE

46539 (4) A-Series Lights Sold Separately

> MODEL YEAR 465603 PART NO. FITS INCLUDES LIGHTS NOTE

RZR XP1000 2014-2016 (4) D-Series Pro

### **SUBARU**<sup>°</sup>

#### WRX/STI BUMPER MOUNT KIT





MODEL YEAR PART NO. FITS NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

MODEL YEAR PART NO. FITS NOTE

BUMPER MOUNT KIT INCLUDES LIGHTS

RZR XP1000 2014-2016

(1) 10" SR-Series PRO

Light Sold Separately

RZR Turbo

2017 +

41643

46554 (4) D-Series Pro Lights Sold Separately

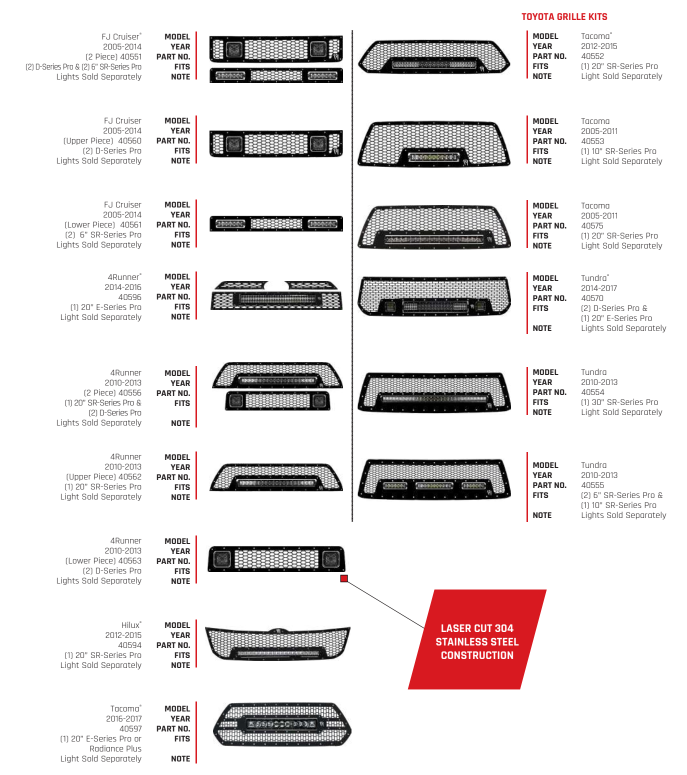
Sportsman 850 2009-2014 46552 (2) D-Series Pro or (1) 6" E-Series Pro Kit Sold Separately

POLARIS DOME LIGHT KIT



RZR XP1000 2014-2016 46522 (2) A-Series Kit Sold Separately

# TOYOTA



# TOYOTA -

#### **TOYOTA BUMPER MOUNTS**



Tacoma MODEL 2016-2017 YEAR 46565 PART NO. (1) 30" SR-Series Pro FITS Light Sold Separately NOTE

MODEL

YEAR

FITS

NOTE

Tacoma 2005-2015 40156 PART NO. (1) 30" SR-Series Pro Light Sold Separately

#### **TOYOTA FOG LIGHT MOUNTS**

MODEL	Tacoma
YEAR	2016-2017
PART NO.	46566
FITS	(2) D-Series Pro
NOTE	Lights Sold Separately

Tacoma 2012-2015 46509 (2) SR-M Series Pro Lights Sold Separately

Tundra 2014-2017 46520 (2) D-Series Pro Lights Sold Separately

Hilux

2012-2015 46525

(2) D-Series Pro

Lights Sold Separately

MODEL YEAR PART NO. FITS NOTE

#### **TOYOTA ROOF RACK MOUNTS**

FJ Cruiser	MODEL
2005-2014	YEAR
40132	PART NO.
(1) 20" E-Series Pro &	FITS
(2) 10" E-Series Pro	
Lights Sold Separately	NOTE























MODEL

PART NO.

YEAR

FITS

NOTE

MODEL

YEAR

FITS

NOTE

PART NO.

Tundra

46512

Tacoma

46568

2016-2017

2014-2017

(1) 30" SR-Series Pro

Light Sold Separately

(1) 30" SR-Series Pro

INCLUDES LIGHT

MODEL YEAR PART NO. FITS NOTE MODEL YEAR

PART NO.

FITS

NOTE

MODEL

PART NO.

YEAR

FITS

NOTE

Tacoma 2016-2017 46567 (2) D-Series Pro INCLUDES LIGHT

> 2005-2011 2007-2013 46530 (2) D-Series Pro

2014-2016 46540 (2) D-Series Pro Lights Sold Separately

Tacoma & Tundra Lights Sold Separately

4Runner

# YAMAHA

61

MODEL YXZ1000R 2016-2017 PART NO. 46576 (1) 10" SR-Series Pro Light Sold Separately

#### **YXZ A-PILLAR MOUNTS**

**YXZ SHOCK MOUNT** 

YEAR

FITS

NOTE

MODEL YXZ1000R YEAR 2016-2017 PART NO. 46569 (2) D Pro/DXL Pro/SR-M Pro/ SR-Q Pro/PAR46/Rigid Ignite Light Sold Separately FITS NOTE

#### **YXZ B-PILLAR MOUNTS**

MODEL YEAR PART NO. FITS NOTE

YXZ1000R 2016-2017 46570 (2) D Pro/DXL Pro/SR-M Pro/SR-Q Pro/ PAR46/Rigid Ignite Light Sold Separately

#### **YXZ ROOF MOUNTS**

MODEL YXZ1000R 2016-2017 46575 (1) 38" E or SR-Series Pro Light Sold Separately

#### YXZ ROCK LIGHT MOUNTS

YXZ1000R 2016-2017 MODEL YEAR PART NO. 46571 FITS NOTE

Light Sold Separately

#### YXZ DOME LIGHT MOUNT

MODEL YEAR PART NO. FITS NOTE

YXZ1000R 2016-2017 46572 (1) A-Series Light Sold Separately

ALL GRILLES AND MOUNTS ARE MADE IN THE USA



YEAR PART NO. FITS NOTE



(4) A-Series



# **SPECIALTY MOUNTS**

# FIRE TRUCK

#### **BROW MOUNTS**

PART NO.

FITS

NOTE

(Black) 40001 Up to (2) SR-Series Lights Sold Separately





PART NO. Fits Note

40002 (White) Up to (2) SR-Series Lights Sold Separately

RIGID's Brow Mounts provide a straightforward high-output lighting solution to any fire apparatus. Engineered to fit up to two SR Series Light Bars or one E-Series Light Bar, the Brow Mount tabs utilize a through-bolt system for a simple and versatile installation.

#### POLE MOUNT

40095 Fits All Light Series And Cradles Lights Sold Separately



Pole Mounts provide a highly portable way to light up any scene. This pole mount is engineered to fit two Q-Series, Scene Lights or one 10" E-Series Light bar. The mount is easily adjustable, enabling compact, powerful lighting to be focused anywhere needed.



# **SPECIALTY MOUNTS**

# **RI ACCESSORIES BY RAM**

RAM stands for "Round A-Mount" and features a unique, patented ball and socket design that provides a full 180° rotation of your mounted light. The ball is made from an elastomeric rubber, gripping the socket while also providing shock and vibration dampening. These mounts are compatible with Rigid Industries SR-M, SR-Q and D-Series LED lights. With RAM Mounts, the only limitation for lighting options is your imagination.



2.4" 1 x 1 Light Sold Separately

PLATE

NOTE

## **MOUNTING OPTIONS**

#### FLUSH MOUNT BUCKETS

Gasket provided for weather proofing. 15° vertical direction adjustments.

48301B	A-Series - Black •••••
48301W	A-Series - White
40010B	4" E-Series Pro - Black
40010W	4" E-Series Pro - White
40011B	6" E-Series Pro - Black
40011W	6" E-Series Pro - White
40012B	10" E-Series Pro - Black
40012W	10" E-Series Pro - White
40013B	6" SR-Series Pro - Black
40013W	6" SR-Series Pro - White
40014B	10" SR-Series Pro - Black
40014W	10" SR-Series Pro - White
40015B	Q-Series - Black ••••••
40015W	Q-Series - White





#### ANGLED FLUSH MOUNT KIT

PART NO.	FITS
49000	D-Series I
49010	D-Series I
49002	SR-Q Pro
49013	SR-Q Pro
49001	SR-M Pro
49011	SR-M Pro

### ANGLE DIRECTION

Pro Down Side Pro Down Side Down Side

#### **A-SERIES MOUNTING KITS**

	PART NO.
	40007
	40008

Angled Mount Radius Mount

RDS PRO

40821

41021

41121

42521

45021

46221

47021

47521

48721

42021

42221

42321

45221

42621

42721

42821

43021

43221

#### LIGHT BAR CLAMPS

Compatible with the E, SR & RDS-Series Pro Two Per Set Hardware Included

_		SIZE	E/SR PRO
		.875″	40820
		1.0"	41020
		1.125″	41120
		1.25″	42520
		1.50"	45020
	E or SR-Series Pro	1.625″	46220
		1.70"	47020
		1.75″	47520
	$\square$	1.875"	48720
		2"	42020
	HACK I	2.25"	42220
		2.375"	42320
	RDS-Series Pro	2.5″	45220
7	Koo oches i ro	2.625"	42620
·		2.75"	42720
		2.875"	42820
		3"	43020

#### LICENSE PLATE BRACKET

Mountable with compact LED lights

100

3.25"



**CHASE LICENSE PLATE MOUNT** 

41650 Includes CHASE Light

PART NO.

PART NO. 40016

4

43220



#### **CHASE SPARE TIRE MOUNT**







ARTI	NU.
1651	Spare Tire Mount Can be used with 41650

# SINGLE BAR CLAMP

Compatible with D, SR-Q & SR-M Series Pro

SIZE	A-PILLAR	HORIZ	VERT
.875"	40830	40840	40850
1.0"	41130	41040	41050
1.125"	41230	41240	41250
1.25"	42530	42540	42550
1.50"	45030	45040	45050
1.625"	46230	46240	46250
1.70"	47030	47040	47050
1.75″	47530	47540	47550
1.875"	48530	48540	48550
2"	42030	42040	42050
2.25"	42230	42240	42250
2.375"	42330	42340	42350
2.5″	45230	45240	45250
2.625″	42630	42640	42650
2.75"	42730	42740	42750
2.875"	42830	42840	42850
3″	43030	43040	43050
3.25″	43230	43240	43250

#### CRADLES

Compatible with E-Series Pro & SR-Series Pro . Hardware included

SIZE	E-SERIES PRO (BLACK)	E-SERIES PRO (WHITE)	SR-SERIES PRO (BLACK)
4"	40410	40411	-
6"	40610	40611	40690
10"	41010	41011	41090
20"	42010	-	42090
30"	43010	-	43090
40"	44010	-	44090
Ĺ			41010 10" E-Series Pro



Vertical

## **MOUNTING OPTIONS**

#### **REFLECT FLAT MOUNT BASE KIT**

#### Compatible with Reflect

PART NO.

40291



Flat (Pair)

### **LIGHT COVERS**

#### WELD ON TABS

Compatible with E-Series, SR-Series Pro & REFLECT



40291 E-Series & SR-Series PRO Flat (Pair) 40292 E-Series & SR-Series PRO Radius (Pair)

41645 I REFLECT Flat (Pair) REFLECT Flat Mount Included

#### SINGLE LIGHT COVERS

COLOR		/ RDS PRO / ICE PLUS 10"	RDS PRO 11	" E PRO 4"	E PRO 6"	SR PRO 6"	SR PRO 10"
Black	1(	05743	105523	104913	106913	105843	190913
Clear	11	05753	105533	104923	106923	105883	190923
Amber	11	05763	105543	104933	106933	105863	190933
Blue	1	05773	105553	104943	106943	105873	190943
Red	11	05783	105563	104953	106953	105903	190953
White	11	05793	105573	104963	106963	105853	190963
Green	10	05803	105583	104973	106973	105893	190973
Smoke	1	05813	105593	104983	106983	105913	190983
COLOR	DXL PRO	D PRO	D-SS PRO	SR-Q PRO	SR-M PRO	Q	R 46
Black	321913	201913	321813	311913	301913	10391	63391 BLACK & WHITE
Clear	321923	201923	321823	311923	301923	10392	63392 ARE OPAQUE, CLEAR.
Amber	321933	201933	321833	311933	301933	10393	63393 AMBER, BLUE, RED,
Blue	321943	201943	321843	311943	301943	10394	63394 WHITE, GREEN & SMOKE
Red	321953	201953	321853	311953	301953	10395	63395 ARE TRANSLUCENT
White	321963	201963	321863	311963	301963	10396	63396
Green	321973	201973	321873	311973	301973	10397	63397
Smoke	321983	201983	321883	311983	301983	10398	63398

#### LIGHT COVER KITS

LIGHT SIZE	COLOR	PART NO.	INCLUDED
20" SR-Series Pro	Black	192913	(2) 10" Covers
30" SR-Series Pro	Black	193913	(3) 10" Covers
40" SR-Series Pro	Black	194913	(4) 10" Covers
50" SR-Series Pro	Black	195913	(5) 10" Covers
20" E-Series Pro	Black	120913	(2) 10" Covers
30" E-Series Pro	Black	130913	(3) 10" Covers
40" E-Series Pro	Black	140913	(4) 10" Covers
50" E-Series Pro	Black	150913	(5) 10" Covers
20" RDS-Series Pro	Black	105703	(2) 10" Covers
30" RDS-Series Pro	Black	105713	(3) 10" Covers
40" RDS-Series Pro	Black	105723	(4) 10" Covers
50" RDS-Series Pro	Black	105733	(5) 10" Covers
54" RDS-Series Pro	Black	105613	(5) 11" Covers
54" RDS-Series Pro	Clear	105623	(5) 11" Covers
54" RDS-Series Pro	Amber	105633	(5) 11" Covers
54" RDS-Series Pro	Blue	105643	(5) 11" Covers
54" RDS-Series Pro	Red	105653	(5) 11" Covers
54" RDS-Series Pro	White	105663	(5) 11" Covers
54" RDS-Series Pro	Green	105673	(5) 11" Covers
54" RDS-Series Pro	Smoke	105683	(5) 11" Covers



### WIRING

#### WIRING HARNESS PART NO. FITS 40199 SR-M Pro or SR-Q Pro 40196 40195 D-Series Pro - Flood (Pair) 40196 D-Series Pro - Driving (Pair) Back Up Light Kit Harness 40192 D-Series Pro, Dually XL Pro, SR-Q Pro or SR-M Pro D-Series Pro (Single), 4" E-Series Pro, or 40194 6" SR-Series Pro 40193 10"- 50" SR-Series Pro or 10"- 30" E-Series Pro Hi Power 40"– 50" E-Series Pro or 40190 20"- 30" RDS-Series Pro 40200 Radiance Plus Light Bars 10"– 50" 40300 Radiance Pods **IN-LINE SWITCH 12V CIGARETTE LIGHTER ADAPTER PENDANT SWITCH KIT** Length: 15' Length: 15' LENGTH PART NO. PART NO. FITS PART NO. LENGTH 40051 24' D-Series Pro (Pair), 40052 24 40009 SR-M Pro (Pair), SR-Q Pro (Pair) HARNESS EXTENSION **ROCKER SWITCHES** LED FLASHER Replacement for 12V and 24V DC systems Works with up to 10 inch light Length: 1 Meter Available in 7 patterns PART NO. PART NO. FITS PART NO. 40191 40197 30" or smaller lights 2 Position 40191 Replacement Switch 40312 3 amp - 12 Volt 40198 40" or larger lights 3 Position 40324 3 amp - 24 Volt May be used with Dual Function LED Lights & Back Up Light Kits 40181 40612 6 amp - 12 Volt 40312 40197 RELAY **ANTI FLICKER ADAPTOR** 55006 PWM Adaptor - H13 to H4 H13 to H4 Replacement for 12V and 24V DC systems PART NO. FITS PART NO. FITS PART NO. 55006 2007-Up Jeep JK models 55007 2007-Up Jeep JK models 49012 12V Relay 49024 49024 24V Relay

## HOLSTERS

	FLASHLIGHT I old Separately	HOLSTER
	PART NO.	FITS
	30181	RI-600
RI-600		

Shown



RI-800

Shown

#### RI-1100 Shown

FITS RI-800

RI-1100

### - HARDWARE

SECURITY NUT KITS				
PART NO.	FITS		RIGID: NOW	
40282	D-Series Pro		MAKING A	
40283	D-Series Pro (Heavy Duty)		THIEVES JOB HARDER	
40284	E-Series Pro SR-Series Pro		HANDER	
40286	SR-M Series Pro SR-Q Series Pro			
40287	Q-Series		40287	
40288	A-Series			
40289	Flush Mounts	··· · · · · · · · · · · · · · · · · ·		
40290	RDS-Series Pro			

## **POP DISPLAYS**



PART NO. | INCLUDES 779912 (2) D-Series Pro Lights (1) 6" E-Series Pro Light





PART NO.INCLUDES77991(2) D-Series Pro<br/>(1) E-Series Pro

SAE & SCENE LIGHT COUNTER TOP POP DISPLAY
PART NO. | INCLUDES

779913 (1) 2x2 Heavy Duty DC Scene Light (1) SAE Fog Light D-Series Pro (1) 6" SAE Auxiliary E-Series Pro



#### **RIGID INDUSTRIES RADIANCE BACK-LIT DISPLAY**

#### PART NO INCLUDES

220063 (1) 20" Radiance Display Bar Light with Automatic Back-Lit Color Changing



PART NO. INCLUDES

77992 (2) D-Series Pro (White Housing) (1) E-Series Pro (White Housing)



PART NO. INCLUDES 77995 (4) SR-M Series Pro

# THANK YOU RIGID NATION



RIGID®, Rigid Industries®, A-Series®, Capture™, D-Series®, Dually® Dually XL™, SR-Series®, SR-M®, SR-Q®, Specter®, Hyperspot® E-Series®, Q-Series™, Q2®, Q4™, R-Series®, Radiance™ RI-Series™, RI-600™, RI-800™, RI-1100™, RI-1500™, R-Series 46™® R-46™, R2-46™, RDS-Series®, Ignite™, Chase™ Adapt®, Active View™ Technology, Reflect™, D-SS Side Shooter are registered and/or common law marks owned by JST Performance LLC, a Delaware limited liability company d/b/a Rigid Industries

Arctic Cat<sup>®</sup> and Wildcat<sup>®</sup> are registered trademarks of Arctic Cat, Inc. Carling® is a registered trademark of Carling Technologies, Inc. Hyundai<sup>®</sup> and Tucson<sup>®</sup> Honda® and CRF® are a registered trademark of Honda Motors Co., Ltd. Nissan®, Patrol®, Titan® and Armada®

Warranty Information: www.rigidindustries.com/warranty/

Sales/Customer Service: Hours of Operation: 8:00 am - 5:00 pm MST Toll Free: 855-760-5337

Copyright April 2018 Rigid Industries LED Lighting 779 N. Colorado St, Gilbert, Arizona 85233

www.rigidindustries.com #82541-B