



EXCELLENCE IN INNOVATION™



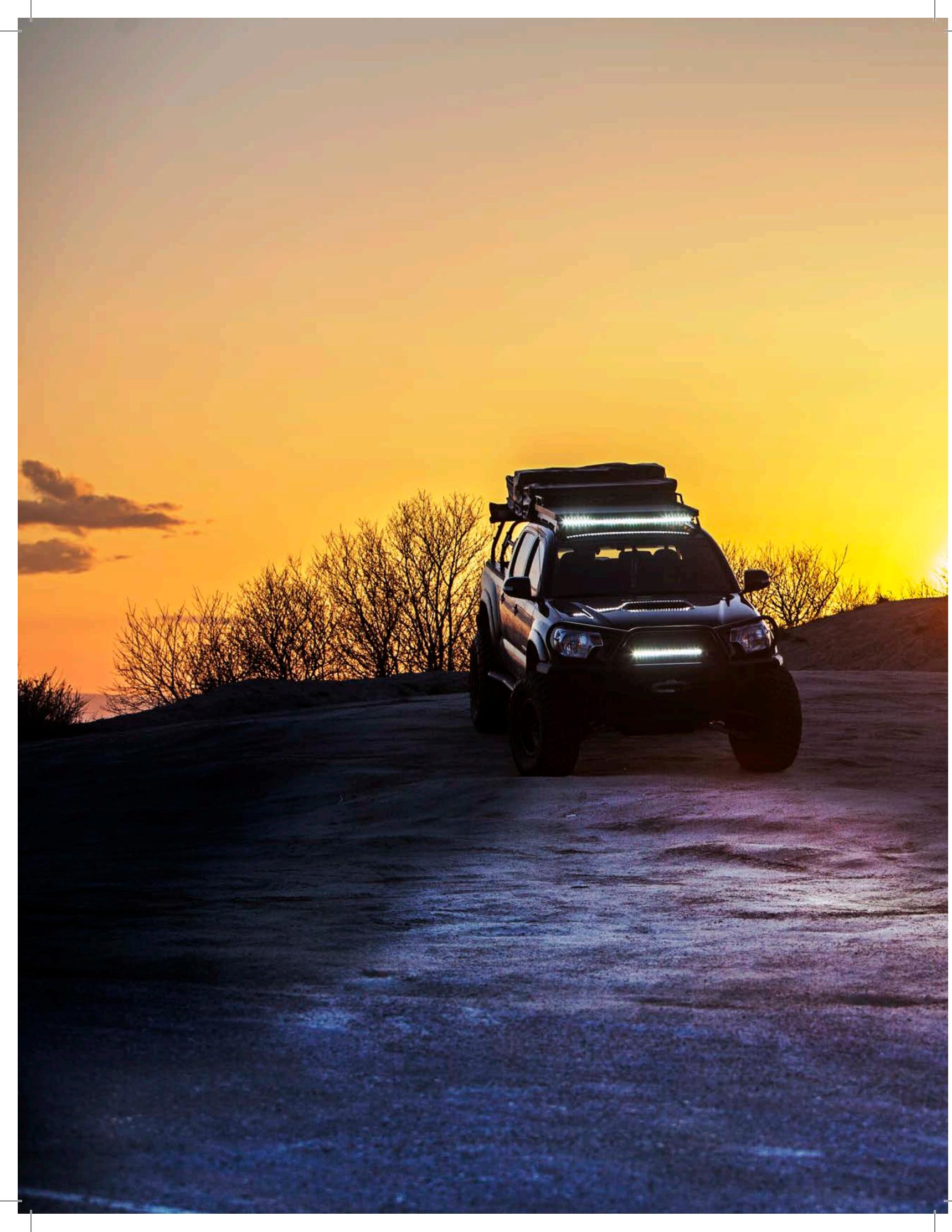


RIGID INDUSTRIES
LED LIGHTING

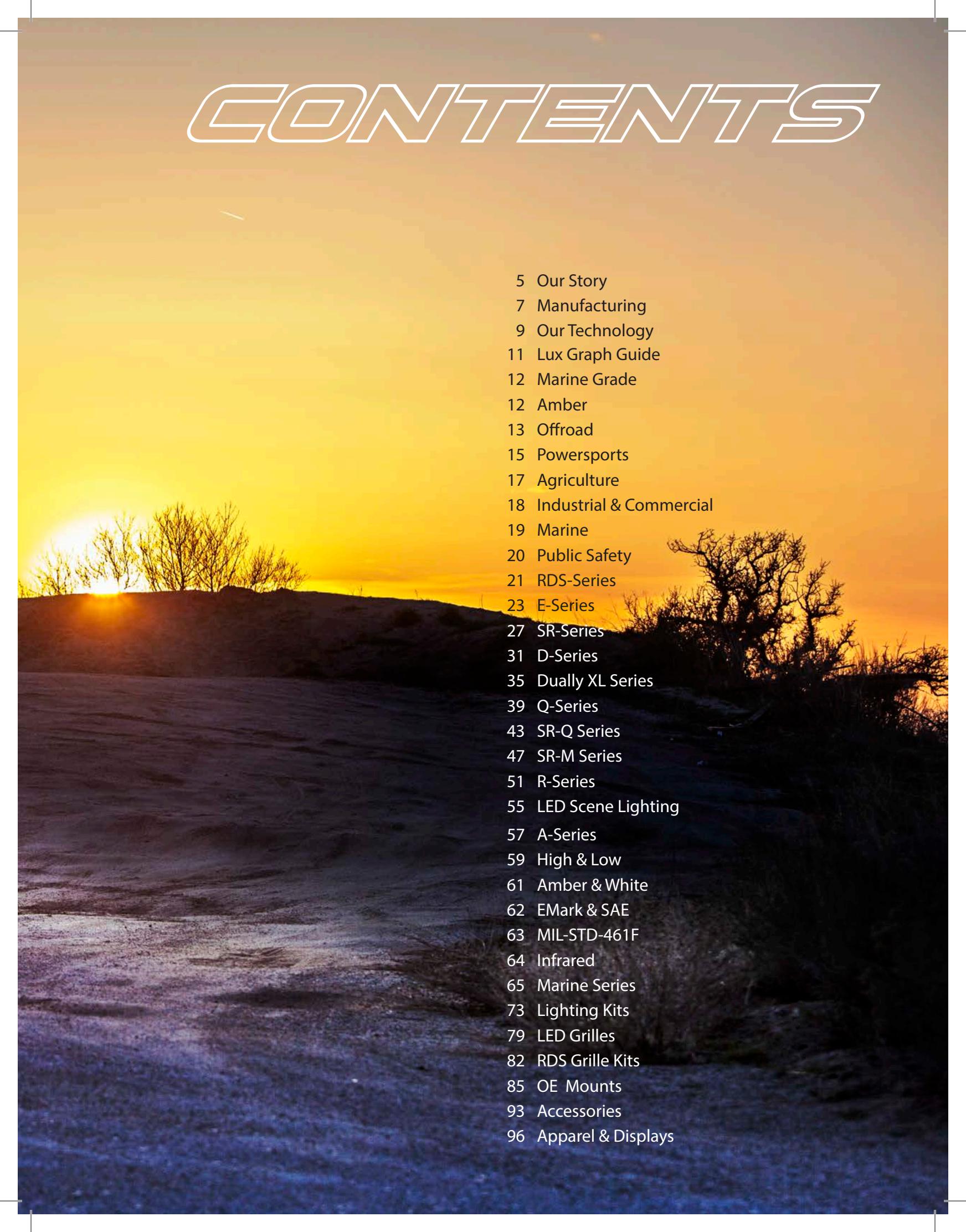


The first of its kind in the world of LED lighting, with patented optics and cutting edge technology, Rigid Industries remains the industry leader in extreme light output, durability and maximum efficiency.

**RIGID
INDUSTRIES**



CONTENTS

- 
- 5 Our Story
7 Manufacturing
9 Our Technology
11 Lux Graph Guide
12 Marine Grade
12 Amber
13 Offroad
15 Powersports
17 Agriculture
18 Industrial & Commercial
19 Marine
20 Public Safety
21 RDS-Series
23 E-Series
27 SR-Series
31 D-Series
35 Dually XL Series
39 Q-Series
43 SR-Q Series
47 SR-M Series
51 R-Series
55 LED Scene Lighting
57 A-Series
59 High & Low
61 Amber & White
62 EMark & SAE
63 MIL-STD-461F
64 Infrared
65 Marine Series
73 Lighting Kits
79 LED Grilles
82 RDS Grille Kits
85 OE Mounts
93 Accessories
96 Apparel & Displays

After his retirement from an extended career in Major League Baseball, Jason Christiansen's passion for a better light became more than just a garage hobby when he started the search for the best light option while customizing his Polaris Ranger.

When introduced to new innovative forward projecting LED technology, Jason realized this was a game changer in the off-road lighting industry. At the time, everyone thought the idea of a square and rectangular light would not fly. Despite the initial reactions of some around him, he began the challenge of building the company. In 2006, Jason turned his hobby into a business, which later became Rigid Industries LED Lighting.

In 2008, two partners came aboard and the three of them purchased the LED light bar company outright and began JST Performance, Inc. Jason Christiansen, Taylor Anderson and Seth Anderson, friends who shared the thrill of speed and the need to kick up some dirt, were now on a mission to make Rigid Industries a household name. In the early days, you would see each of them building, packaging, selling and shipping the LED light bars. On any given day they continue to utilize a hands-on approach that ensures that Rigid's renowned quality and design are found in every product.

Later in 2008, the partners brought in Steve Adams, who has an extensive engineering background and who is an avid off-road enthusiast himself. That year, the partners attended the Sand Sport Super Show in Southern California and quickly realized they had something very special. The people at the event were amazed by their new technology and began to embrace it.



OUR STORY

As the company grew, Jason, Taylor, Seth and Steve focused on manufacturing, distribution, and sales. To help accomplish their goals, they brought on a fifth partner, Dave Davis, who helped take Rigid Industries to a whole new level in the sales department and developed a worldwide distribution model.

In 2014, Rigid Industries added a third location; a business service center in Gilbert, AZ. With growth from 150 to 260 loyal employees, recognition for the second consecutive year from Inc. Magazine was given to Rigid Industries as this year's 316th Fastest Growing Private Company in the United States. Rigid Industries continues to be the world leader in LED lighting and prides itself in providing Excellence In Innovation™ now and into the future.

Official Light of SCORE

Official Light of Huckfest

Official Light of Baja 500 & Baja 1000

Official Member of LTAA (Light Truck Accessory Association)

Official Member of PLATO (Portable Lights American Trade Organization)

Official Member of PWA (Performance Warehouse Association)

Proud Supporting Sponsor of B.A.S.S. 2014

Official Light of Bass Champs 2014

Official Member of the American Sportfishing Association

Official Member of SEMA

Proud Sponsor of Oakley Big Bass Tour

Proud Sponsor of the Alabama Bass Trail





MANUFACTURING FACILITY - 2ND BUILDING - EARLY 2013



NOW



MANUFACTURING

Rigid Industries' products are proudly designed, engineered, assembled and tested in the United States. We use in-house state-of-the-art technology for the concepts, design, manufacturing, product testing, assembly, packaging, kitting, quality control, post-production quality control procedures, inspections and shipping. We go the distance by requiring extra testing and certifications for heavy-duty vibration, dust, moisture and corrosion resistance on 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.

Currently, we have three locations in the greater Phoenix Metro area with a combination of 74,000 square feet. Our highly skilled and motivated workforce takes pride in the fact that Rigid Industries 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 Industries products.

Rigid Industries ranked 316th on the Inc. 500 list in 2014. Not only do we offer quality, long-lasting products, 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.



DESIGNED
ENGINEERED
ASSEMBLED
IN THE USA

Inc.
500

Inc.
Hire Power
Awards



AMERICA'S FASTEST-GROWING
Inc.
500
PRIVATE COMPANIES

2013
150TH

2014
316TH



LIGHT SPHERE TESTING LAB



OUR TECHNOLOGY

LED • A light-emitting diode (LED) is a two-lead passive semiconductor that emits light when electricity is applied.

Lumen •(lm) unit of measurement of emitted light specified by the LED manufacturer. Amount of light that the LED could produce under perfect conditions without losses.

Candela • (ca) candela is a measure of intensity projected from a given light. Candela is the TRUE measure of how far a light will project. Raw lumens don't mean a thing; without candela there is no lux and with without lux, you can't see where you are going.

Peak Beam Intensity • Specified as Candela. Per SAE FL1 standards PBI is calculated as Lux (distance)². A good number to compare lights with and is a measure of intensity at the brightest portion of the beam, measured at a distance of no closer than 10m.

OPTICS

The patented Hybrid, Specter, and Hyperspot optics capture the maximum amount of light rays emitted from the LED and utilize it in the forward projecting formulas that outshine the competition.

H Y B R I D



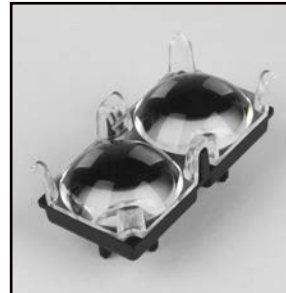
- Spot or Flood configuration
- Combination of lens and reflector
- 93%+ efficiency
- Distance (10° Spot)
- Broad beam (25° Flood)
- Great for all around distance

S P E C T E R



- Wide or Driving configuration
- 45° horizontal spread
- No optic lens
- Minimal waste of light
- Allows more LED's in same housing
- Widest of all patterns

H Y P E R S P O T



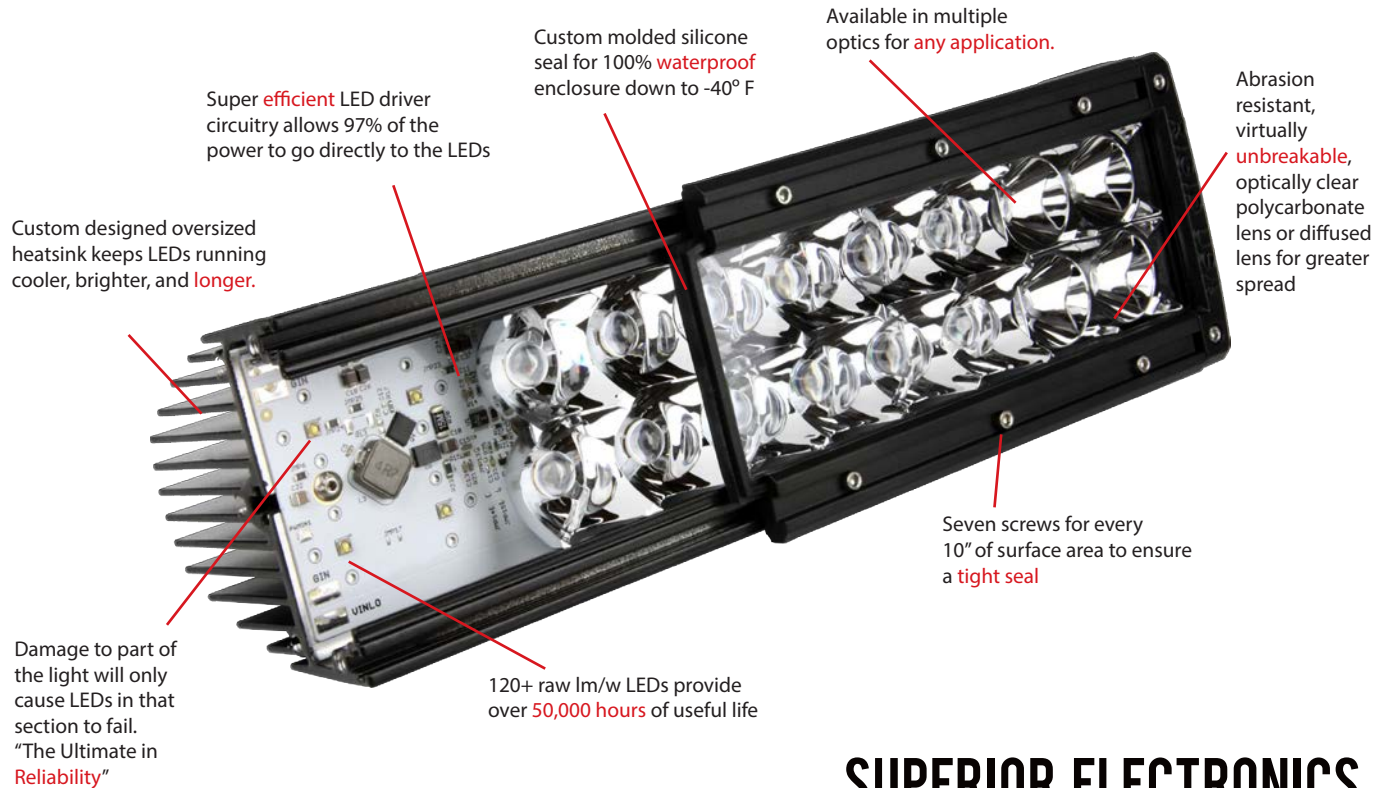
- 5° ultra-narrow concentrated Spot beam pattern for long distance applications
- Patented aperture system blocks unused light for a clean beam
- Highest intensity per watt or square inch on the market
- Maximum distance

DIFFUSION LENS

Rigid Industries' diffusion lens offers the ultimate solution in area and scene lighting. Identifiable by its textured appearance, our diffusion lens was specifically engineered to project light at a 60° flood pattern and is made from optically clear, unbreakable polycarbonate plastic. Both Hybrid Flood and Specter Driving optics are used with the diffusion lens.



THE RIGID DIFFERENCE



SUPERIOR ELECTRONICS

LED Lighting requires an efficient circuitry design to maximize light output per watt consumed. Rigid's circuitry designs use the latest technologies to give you the most efficient, most reliable lights available. As design innovators, our superior products offer you the latest in advanced technologies.

COOLING

3X HOUSING SURFACE COMPARED TO OUR COMPETITORS

Rigid Industries lights are designed with heat sinks that transfer the heat from the circuit board with maximum efficiency, preventing damage to the LED and surrounding components for years of trouble-free operation.

- Maximum Light Output
- No Light Discoloration
- Prevention of Unit Failure
- Maximum Life Span

NEW 2-PIECE HOUSING

Our new SR-Series and Marine SR -Series 6" and 10" LED light bars now feature a new 2-piece housing that is stronger, more durable and features an improved cooling system.

- 2-piece housing in 4", 6", and 10" E-Series
- Torture Tested and Approved
- User Serviceable Mounting Hardware
- Additional Mounting Bosses on the Bottom
- Integrated Deutsch/Amp Plug
- More Reliable Sealing Surfaces



OUR TECHNOLOGY

10

HIGHLIGHTS

- Up to 50,000+ Hour Lifespan
- 9-36V DC
- IP69K Certified
- Reverse Polarity Protection
- ROHS Compliant
- Unbreakable Polycarbonate Lens
- GORE® Pressure Equalizing Vent
- Durable UV Polyester Powder Coat
- Waterproof Deutsch Connector
(not including Marine lights)
- Over / Under Voltage Protection
- Operating Temp -40° F ~ +145° F
- Operating Temp -40° C ~ +60° C
- MIL-STD-810G Vibration Certified
- Protected Against RFI / EMC
- A360 High Purity Aluminum Housing
- Integrated Thermal Management System
- Patented Technology

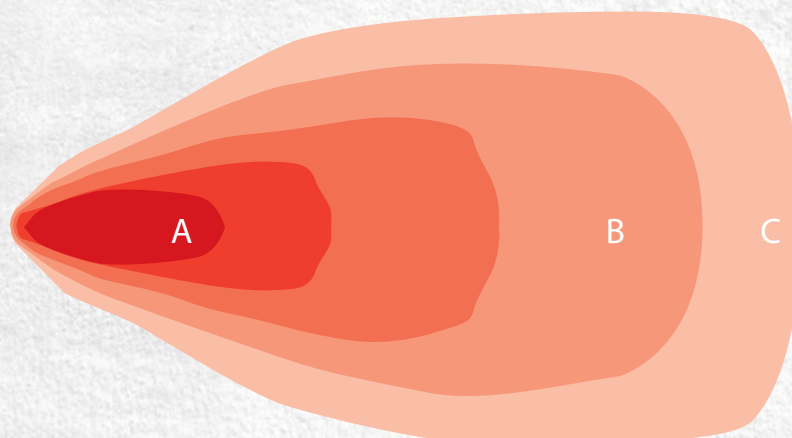


TORTURE TESTED AND APPROVED.

CATALOG GUIDE

LUX GRAPH

Our custom-designed Lux graphs demonstrate the amount of brightness our lights provide at certain distances.



A

The measurement of light emitted at 10 meters (32.8 feet) from the lens

B

Distance at 1 Lux (defined as enough usable light to read a newspaper)

C

Distance with .25 Lux
= peak beam distance
(lighting that resembles moonlight)

MARINE

- Chromate conversion coating (corrosion inhibitor)
- UV-resistant powder-coat signified by white housing
- 316 stainless steel mounting hardware and brackets
- Hardwire (no plug or switch included)
- Ideal light for salt water environments
- MIL-STD-810G vibration certified

INDICATES MARINE SKU AVAILABILITY.
SEE PAGE 65 FOR MARINE PART NUMBERS.



A

INDICATES AMBER SKU AVAILABILITY.
CONTACT RIGID INDUSTRIES FOR PART NUMBERS.
SEE BACK OF CATALOG FOR CONTACT INFO.

AMBER

- Intended for rain, snow, fog, smoke or dust
- 550-590 NM wavelength to help cut through the elements
- Ideal beam patterns for the Amber are the Hybrid Spot or Specter Driving
- Amber light covers available for most light families



ROOF MOUNT: (1) 50" E-SERIES p.23
(1) 50" E-SERIES AMBER p.23

BULL BAR: (2) 20" E-SERIES p.23
(4) D2 p.31

OFFROAD

Rigid Industries pioneered forward projection lighting and continues to set the industry bar for LED lighting. With torture-tested durability and superior optics, Rigid industries LED products remain the lighting choice of not only professional off-road drivers, but casual dirt enthusiasts as well. Our lights continue to be the brightest choice for illuminating what may be lying right around the corner, in a ditch, or over a the next hill.

ROOF: WINDSHIELD MOUNT p.86
50" E-SERIES p.23

A-PILLAR: D-SERIES p.31
A-PILLAR MOUNT p.86

UNDERCARRIAGE: ROCK LIGHT KIT p.77

ROOF: 54" RDS-SERIES p.22
RDS MOUNTING TABS p.90

BUMPER: 30" E-SERIES p.23

ROOF: (1) 50" E-SERIES p.23

GRILLE: LED GRILLES p.79
30" SR-SERIES p.27

BUMPER: (2) 30" E-SERIES p.23
(4) D-SERIES p.31

UNDERCARRIAGE: ROCK LIGHT KIT p.77





ROOF: WINDSHIELD MOUNT p.86
50" E-SERIES p.23
AMBER LENS COVERS p.95

BULL BAR: D-SERIES p.31
AMBER COVERS p.95

UNDERCARRIAGE: ROCK LIGHT KIT p.77



ROOF: (1) 40" E-SERIES p.23

BUMPER: (1) 30" E-SERIES p.23
(1) 20" E-SERIES p.23
(2) D-SERIES p.31



ROOF: 50" E-SERIES p.23
ROOF MOUNT p.90

BUMPER: (5) Q-SERIES p.39
(4) D-SERIES p.31



GRILLE: RDS GRILLE KIT p.82
30" RDS-SERIES p.22

BUMPER: FOG MOUNT p.85
(4) D-SERIES p.31

POWERSPORTS

Whether you take the dirt bike or ATV/UTV to the woods or dunes, Rigid Industries LED lighting products are bright, reliable, and built to last through the roughest terrain and conditions.

MOUNT: KTM MOUNT p.91
(2) SR-M SERIES p.47
(1) SR-Q SERIES p.43

LIGHTS: (2) 10" E-SERIES p.23

BAR CLAMP: p.94

GRILLE: LED GRILLE p.81
10" SR-SERIES p.27

LIGHT: SR-M SERIES p.47





CRASH BAR: (2) D-SERIES p.31



HANDLEBAR: 6" E-SERIES p.23
ATV MOUNT p.91



ROOF: (1) 40" E-SERIES p.23

A-PILLAR: (2) D-SERIES p.31
BAR MOUNT p.94

GRILLE: LED GRILLE p.81



ROOF: 30" RDS-SERIES p.21

FRONT END: (2) D-SERIES p.31
(1) SR-SERIES p.27
LED GRILLE p.81

AGRICULTURE

Turn night into day with Rigid Industries LED lighting. Create brighter and safer workspaces no matter the conditions. Rigid Industries can help increase productivity with increased visibility with high light output LEDs and low power consumption. Rigid Industries goes a step further, utilizing additional testing and certifications for heavy vibration, dust, moisture and corrosion resistance.

BAILER LIGHTING: (3) D-SERIES p.31
(2) Q-SERIES p.39

LIGHTS: (2) 10" E-SERIES p.23

ROOF: (4) D-SERIES p.31
BAR MOUNTS p.95

BUMPER: 10" E-SERIES p.23
(2) D-SERIES p.31

ROOF: (4) D-SERIES p.31



OFF HIGHWAY TRUCK: (2) 6" E-SERIES p.23
(2) Q-SERIES p. 39

MATERIAL HANDLER: (4) Q-SERIES p.39
(2) DUALLY XL-SERIES p.35

INDUSTRIAL AND COMMERCIAL



TOP: (2) DXL-SERIES p.35

SIDES: (4) A-SERIES p.57

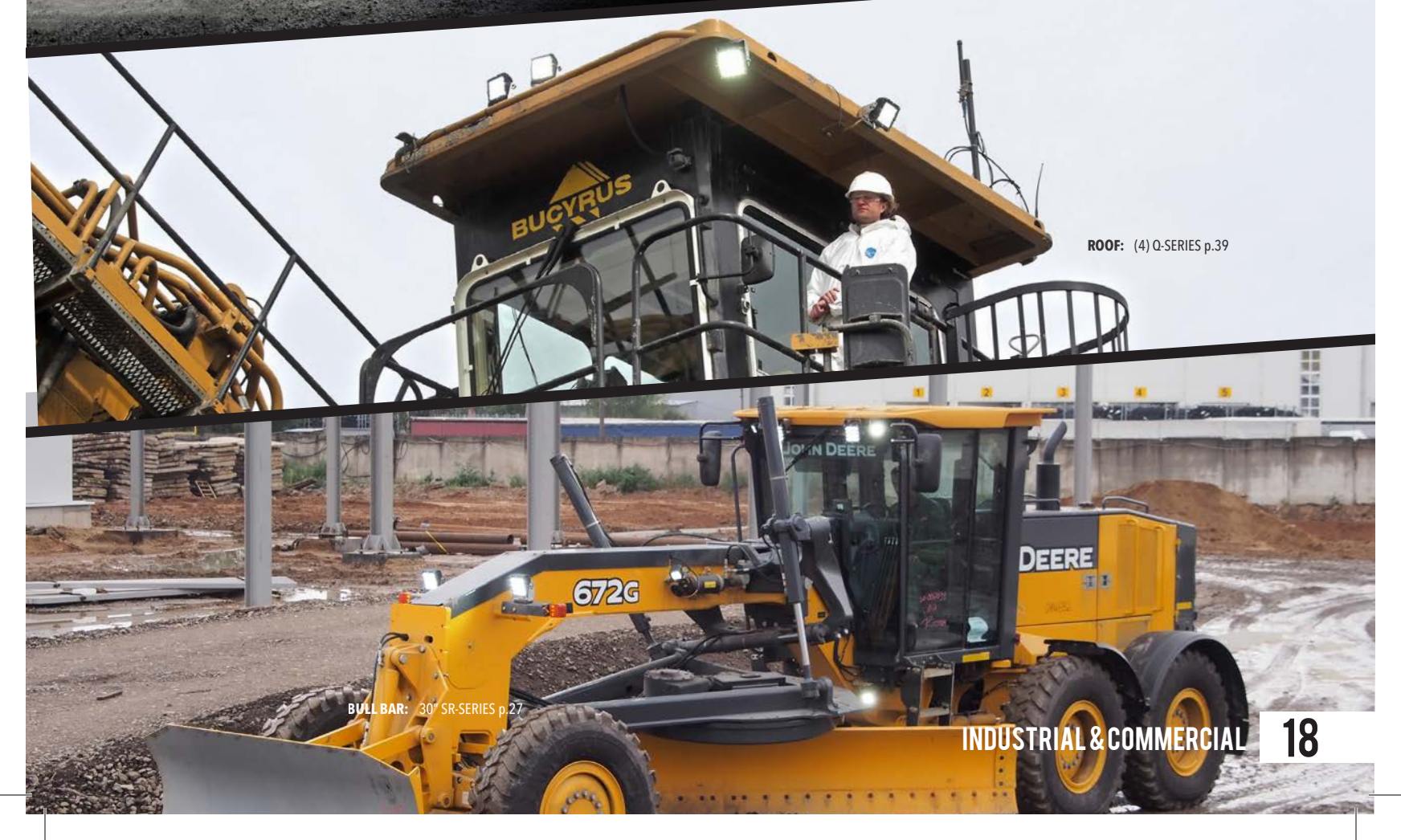


Rigid Industries LED lights are sealed and tested to withstand high-pressure washings, extreme vibrations and made to last up to 50,000+ hours. Their low power usage and no-maintenance make these lights a sound investment in mining and construction safety.

In addition, Rigid Industries LED Lighting has revolutionized the spectrum of Commercial Vehicle lighting. Our lighting products offer a very low current consumption and superior illumination that is coupled with a longevity that often exceeds a vehicles life.



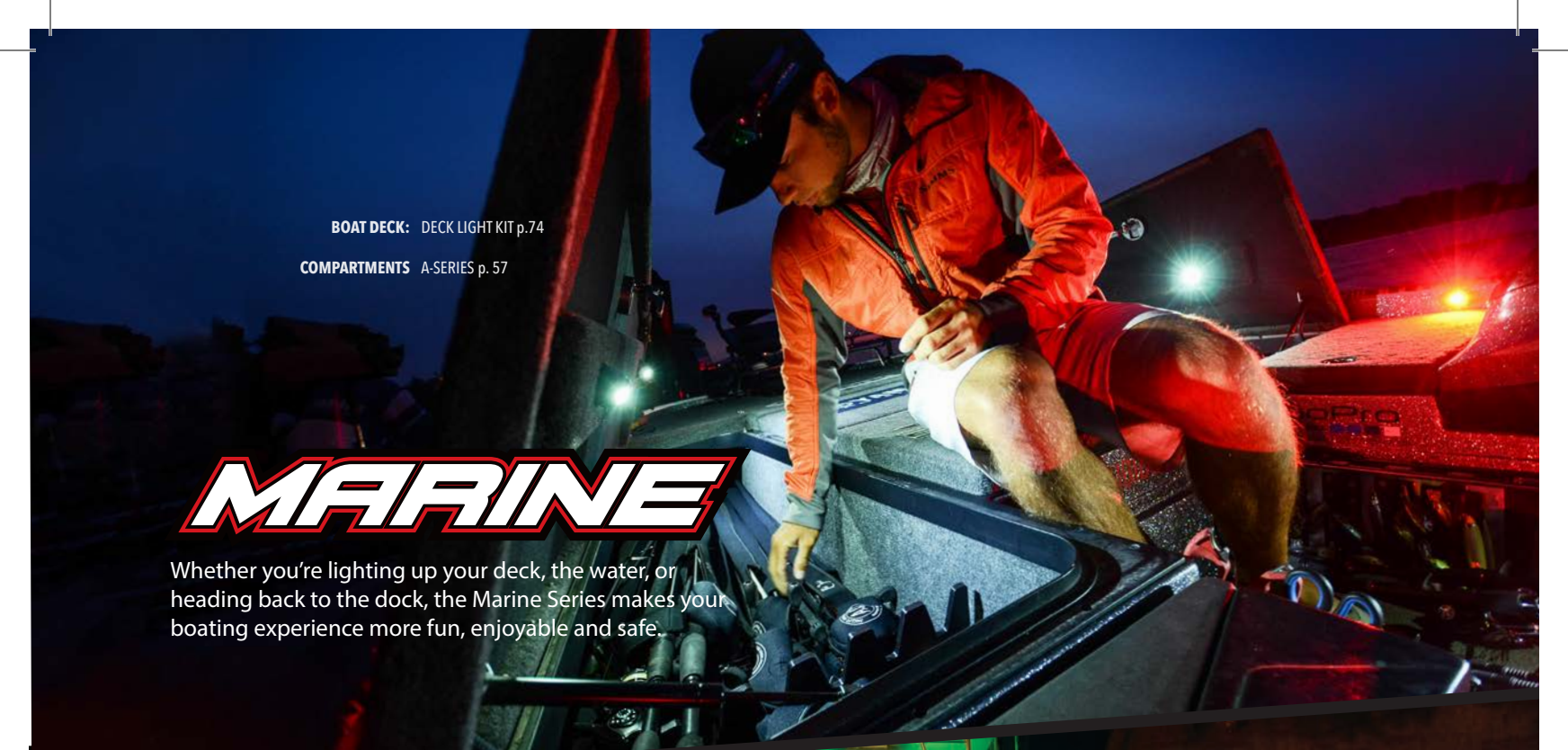
ROOF: (4) Q-SERIES p.39



BULL BAR: 30" SR-SERIES p.27

INDUSTRIAL & COMMERCIAL

18



BOAT DECK: DECK LIGHT KIT p.74

COMPARTMENTS A-SERIES p. 57

MARINE

Whether you're lighting up your deck, the water, or heading back to the dock, the Marine Series makes your boating experience more fun, enjoyable and safe.



TOWER: (2) SRQ RGB p.72

DECK: (2) SRQ RGB p.72



DECK LIGHTING (2) MARINE D-SERIES p.66

BUMPER MOUNT (1) 40" SR-SERIES p.27
(1) 10" E-SERIES H/L p.60

TRANSOM: (3) WAKE FLAME SXL p.71





PUBLIC SAFETY

With their extreme durability, output and long lifespan, Rigid Industries police, fire, first responder, military, and EMS LED lights have multiple advantages over strobe and rotating light bars. Traditional light bars often have lights with filaments in them that can burn out or shake loose over time. LED light bars do not have these problems. Offering a lifespan three times than traditional lights. Additionally, Rigid lights have 100% On/Off performance with no warm-up time.



RDS-SERIES



Torture Tested and Approved
2012 & 2013 Baja 1000 Champion
Ballistic BJ Baldwin

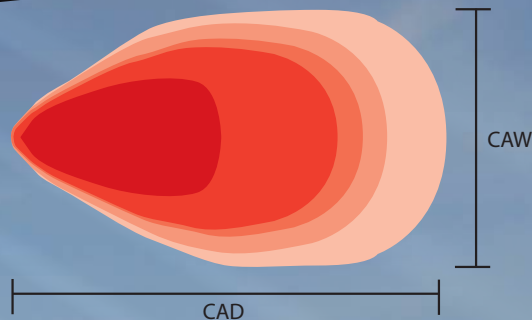
RDS PATENTED TECHNOLOGY

The RDS Output Technology™, developed by Rigid Industries' engineers, requires a new way to measure projected light. Patent No. US D713,574 S

Continuous Arc Intensity™ (CAI) is the new way to measure intensity. Since the array of LEDs are not pointing in the same direction, the SAE methodology to measure intensity does not apply. We still measure intensity, but it is spread over an arc at a constant intensity.

Continuous Arc Width™ (CAW) is the width of continuous intensity as shown in the CAI. This is measured in degrees of light projected. For example, the 54" light bar has a 46° spot beam.

Continuous Arc Distance™ (CAD) is the distance using SAE methodology to measure .25 lux as max beam distance. The difference? "Arc Distance" is measured over the entire width of the CAI, not just the center of the beam.



RDS ROOF MOUNTS



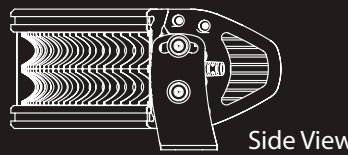
2014 Chevy
2500/3500 RDS Roof
Mount Shown
Pg. 90

RDS LED GRILLES

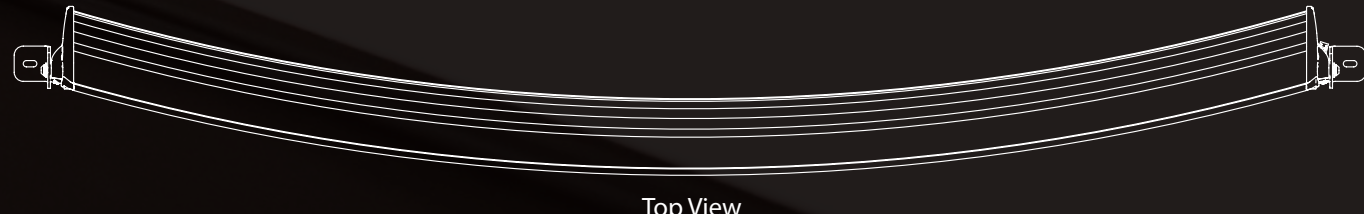


2015 GMC
2500/3500 RDS
LED Grille Shown
Pg. 82

THE APEX OF FORM AND FUNCTION



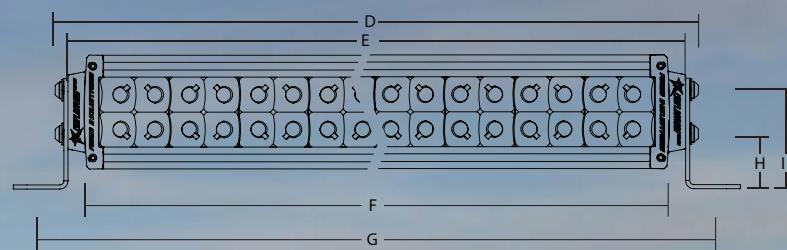
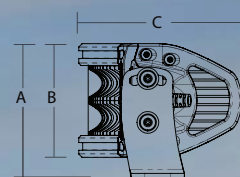
Rigid Industries RDS-Series is another first for the lighting industry. The RDS-Series starts with an E-Series light bar treated to a gentle arc, creating a linear LED light with a curve in a 20"-54" extruded aluminum housing. The RDS-Series brings a new sleekness to the roof or bumper of a vehicle while providing a wider spread of LED light.



Patent No. US D713,574 S

SPECIFICATIONS

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	Continuous Arc Intensity(Candela)	Continuous Arc Width(Degrees)	Continuous Arc Distance(Meters)
RDS 20" - Spot	88221	6.6	150	10.87	40	10460	245000	26.7	989.9
RDS 30" - Spot	88321	9.2	225	16.30	60	15690	321000	32.6	1133.1
RDS 40" - Spot	88421	12	300	21.74	80	20920	325000	38.4	1140.2
RDS 50" - Spot	88521	18.25	375	27.17	100	26150	364000	44.3	1206.6
RDS 54" - Spot	88621	20	405	29.35	108	28242	365000	46.6	1208.3



SIZING CHART

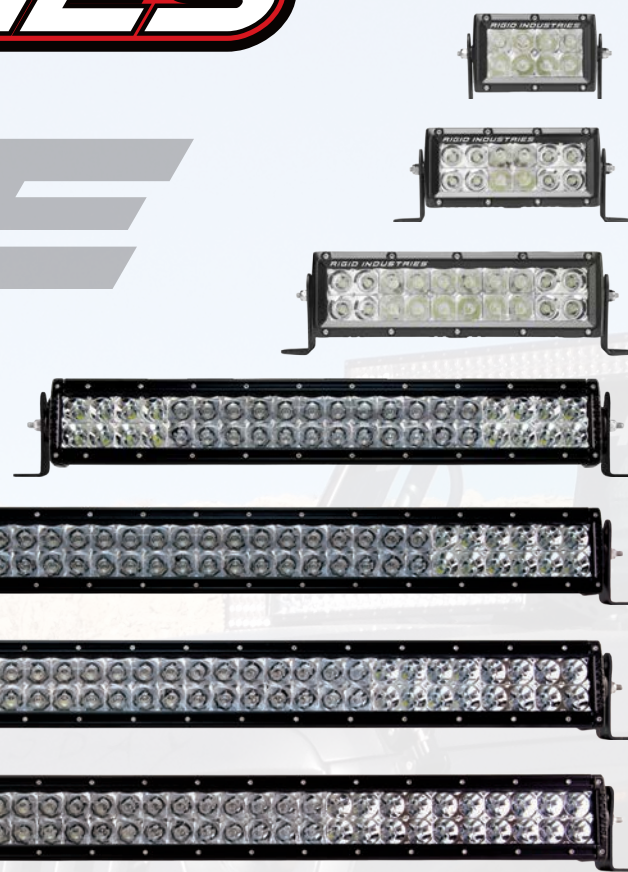
RDS	A	B	C	D	E	F	*G	H	I
RDS 20"	3 7/8	3 1/4	4 1/16	22 11/16	22	21 1/16	24 1/16	1 1/16	1 1/4
RDS 30"	3 7/8	3 1/4	4 11/16	32 11/16	32	31 1/16	34 1/16	1 1/16	1 1/4
RDS 40"	3 7/8	3 1/4	5 11/16	42 5/8	41 15/16	41	44 1/16	1 1/16	1 1/4
RDS 50"	3 7/8	3 1/4	6 13/16	52 1/2	51 1/4	50 7/8	53 7/8	1 1/16	1 1/4
RDS 54"	3 7/8	3 1/4	7 3/8	56 1/4	55 1/16	54 3/4	57 3/4	1 1/16	1 1/4

*For reference only. Assemble brackets and mark exact hole location for best mounting.

E-SERIES

KIT INCLUDES

- Mounting Brackets (2)
- Mounting Hardware
- Plug & Play Wiring Harness with Deutsch connector & switch



Flood

Spot

Flood

OPTICS SHOWN

E FEATURES

- Patented Hybrid optics
- Many mounting options
- Great for all around distance
- 304 stainless brackets with three positions
- Two-piece housing for 4", 6" and 10" models



AVAILABLE IN MARINE
PAGE 65

PART NUMBERS

104112	E - 4" - Flood	●	150112	E - 50" - Flood	●
104212	E - 4" - Spot	● ● ○	150212	E - 50" - Spot	● ● ○
104512	E - 4" - Diffused	●	150312	E - 50" - Combo	●
106112	E - 6" - Flood	●			
106212	E - 6" - Spot	● ● ○	17371	E2 - 4" - Hyperspot	
106312	E - 6" - Combo	● ● ○	17361	E2 - 4" - Driving	●
106512	E - 6" - Diffused	●	17351	E2 - 4" - Diffused	●
110112	E - 10" - Flood	●	17571	E2 - 6" - Hyperspot	
110212	E - 10" - Spot	● ● ○	17561	E2 - 6" - Driving	●
110312	E - 10" - Combo	● ● ○	17551	E2 - 6" - Diffused	●
110512	E - 10" - Diffused	●	17871	E2 - 10" - Hyperspot	
120112	E - 20" - Flood	●	17861	E2 - 10" - Driving	●
120212	E - 20" - Spot	● ● ○	17851	E2 - 10" - Diffused	●
120312	E - 20" - Combo	● ● ○	17831	E2 - 10" - Combo	
128312	E - 28" - Combo	○	12171	E2 - 20" - Hyperspot	
130112	E - 30" - Flood	●	12161	E2 - 20" - Driving	●
130212	E - 30" - Spot	● ● ○	12231	E2 - 20" - Combo	
130312	E - 30" - Combo	● ● ○	12731	E2 - 28" - Combo	
138312	E - 38" - Combo	○	13231	E2 - 30" - Combo	
140112	E - 40" - Flood	●	13731	E2 - 38" - Combo	
140212	E - 40" - Spot	● ● ○	14231	E2 - 40" - Combo	
140312	E - 40" - Combo	● ● ○	15231	E2 - 50" - Combo	

E Combo is Flood + Spot.

E Diffused has Flood optics behind diffused lens.

E2 Combo is Hyperspot + Driving.

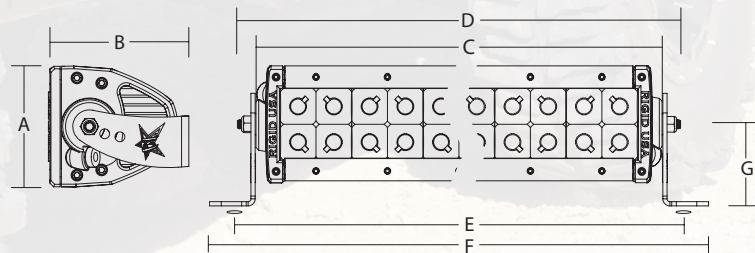
E2 Diffused has Driving optics behind diffused lens.

SEE PAGE 65 FOR MARINE PART NUMBERS.

With evolution comes innovation, and the E-Series product line represents both. With an increase in light output, the Rigid Industries legendary product that became a phenomenon is the brightest and most efficient LED light bar on the market.



SIZING CHART



	A	B	C	D	E	F	G
4"	3.25"	3.75"	5.2"	6.6"	6.7"	7.9"	2.7"
6"	3.25"	3.75"	7.2"	8.6"	8.7"	9.9"	2.7"
10"	3.25"	3.75	11.2"	12.6"	12.7"	13.9"	2.7"
20"	3.25"	3.75"	21.5"	23"	22.75"	24"	2.7"
28"	3.25"	3.75"	29.5"	31"	30.75"	32"	2.7"
30"	3.25"	3.75"	31.5"	33"	32.75"	34"	2.7"
38"	3.25"	3.75"	39.5"	41"	40.75"	42"	2.7"
40"	3.25"	3.75"	41.5"	43"	42.75"	44"	2.7"
50"	3.25"	3.75"	51.5"	53"	52.75"	54"	2.7"

E2 FEATURES

- Patented Specter optics system for optimal light spread
- Patented Hyperspot optic delivers a 5° pencil beam, incredible distance and the brightest center intensity
- Specter Combo - best optic combo on the market with Hyperspot distance and Driving beam width
- Black powder coated 304 stainless brackets with three position mounting options
- Ideal for long distance projecting light
- Two-piece housing for 4", 6" and 10" models

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
E - 4" - Flood	104112	1.9	30	2.17	8	3000	110	105	210	11000
E - 4" - Spot	104212	1.9	30	2.17	8	3000	1111	333	667	111100
E - 4" - Diffused	104512	1.9	30	2.17	8	3000	22	47	94	2200
E - 6" - Flood	106112	2.35	45	3.26	12	4500	170	130	261	17000
E - 6" - Spot	106212	2.35	45	3.26	12	4500	1750	418	837	175000
E - 6" - Combo	106312	2.35	45	3.26	12	4500	690	263	525	69000
E - 6" - Diffused	106512	2.35	45	3.26	12	4500	33	57	115	3300
E - 10" - Flood	110112	3.45	65	4.71	20	5740	260	161	322	26000
E - 10" - Spot	110212	3.45	65	4.71	20	5740	2530	503	1006	253000
E - 10" - Combo	110312	3.45	65	4.71	20	5740	1500	387	775	150000
E - 10" - Diffused	110512	3.45	65	4.71	20	5740	50	71	141	5000
E - 20" - Flood	120112	6.15	110	7.97	40	9200	380	195	390	38000
E - 20" - Spot	120212	6.15	110	7.97	40	9200	3530	594	1188	353000
E - 20" - Combo	120312	6.15	110	7.97	40	9200	2620	512	1024	262000
E - 28" - Combo	128312	7.9	154	11.16	56	12880	3810	617	1234	380950
E - 30" - Flood	130112	8.85	165	11.96	60	13800	530	230	460	53000
E - 30" - Spot	130212	8.85	165	11.96	60	13800	4350	660	1319	435000
E - 30" - Combo	130312	8.85	165	11.96	60	13800	4010	633	1266	401000
E - 38" - Combo	138312	11.1	209	15.14	76	17480	4646	682	1363	464550
E - 40" - Flood	140112	11.55	220	15.94	80	18400	840	290	580	84000
E - 40" - Spot	140212	11.55	220	15.94	80	18400	6770	823	1646	677000
E - 40" - Combo	140312	11.55	220	15.94	80	18400	4890	699	1399	489000
E - 50" - Flood	150112	14.25	275	19.93	100	23000	832	288	577	83198
E - 50" - Spot	150212	14.25	275	19.93	100	23000	8170	904	1808	817000
E - 50" - Combo	150312	14.25	275	19.93	100	23000	6040	777	1554	604200
E2 - 4" - Hyperspot	17371	1.9	40	2.90	8	3520	1920	438	876	192000
E2 - 4" - Driving	17361	1.9	45	3.26	12	4500	260	161	322	26000
E2 - 4" - Diffused	17351	1.9	45	3.26	12	4500	35	59	118	3500
E2 - 6" - Hyperspot	17571	2.35	60	4.35	12	5280	2920	540	1081	292000
E2 - 6" - Driving	17561	2.35	67.5	4.89	18	6750	360	190	379	36000
E2 - 6" - Diffused	17551	2.35	67.5	4.89	18	6750	55	74	148	5500
E2 - 10" - Hyperspot	17871	3.45	75	5.43	20	7500	3880	623	1246	388000
E2 - 10" - Driving	17861	3.45	75	5.43	30	9000	482	220	439	48200
E2 - 10" - Diffused	17851	3.45	75	5.43	30	9000	67	82	164	6748
E2 - 10" - Combo	17831	3.45	78	5.65	24	6888	2040	452	903	204000
E2 - 20" - Hyperspot	12171	6.15	150	10.9	40	15000	7820	884	1769	782000
E2 - 20" - Driving	12161	6.15	162	11.8	60	18000	867	294	589	86700
E2 - 20" - Combo	12231	6.15	150	9.57	48	11040	4220	650	1299	422000
E2 - 28" - Combo	12731	7.9	176	12.75	64	14720	6403	800	1600	640300
E2 - 30" - Combo	13231	8.85	187	13.55	68	15640	6740	821	1642	674000
E2 - 38" - Combo	13731	11.1	231	16.74	84	19320	8797	938	1876	879700
E2 - 40" - Combo	14231	11.55	242	17.54	88	20240	9260	962	1925	926000
E2 - 50" - Combo	15231	14.25	297	21.52	108	24840	10180	1000	2018	1018000

E Combo is Flood + Spot.

E Diffused has Flood optics behind diffused lens.

E2 Combo is Hyperspot + Driving.

E2 Diffused has Driving optics behind diffused lens.

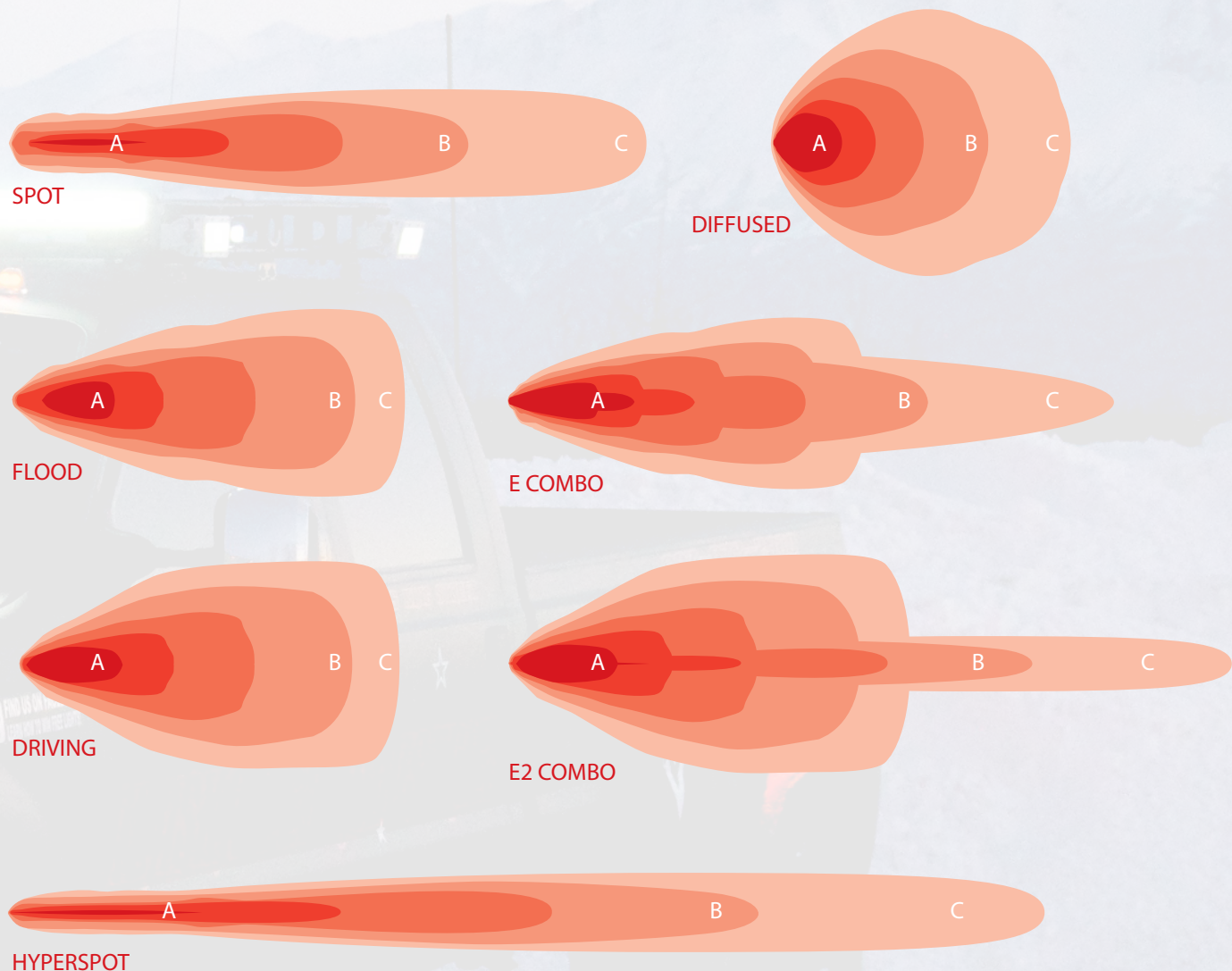
SEE PAGE 65 FOR MARINE PART NUMBERS.

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

LUX GRAPHS

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



SR-SERIES



KIT INCLUDES

- Mounting Brackets (4)
 - Mounting Hardware
 - Plug & Play Wiring Harness with Deutsch connector and switch



Flood

Spot

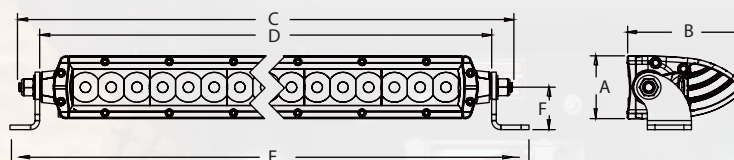
Flood

OPTICS SHOWN

SR FEATURES

- New 2-piece housing for 6" and 10" models
 - Patented Hybrid optics
 - Increased light output
 - Many mounting options
 - Ideal for long distance forward projecting light
 - Two Brackets Included:
Short and Tall mounting brackets for low profile and standard mounting (1" and 3")

SIZING CHART



	A	B	C	D	E	F
6"	1.625"	3"	8.875"	7.675"	8.94"	1.125"
10"	1.625"	3"	12.875"	11.675"	12.94"	1.125"
20"	1.625"	3"	22.875"	21.675"	22.94"	1.125"
30"	1.625"	3"	32.875"	31.675"	32.94"	1.125"
40"	1.625"	3"	42.875"	41.675"	42.94"	1.125"
50"	1.625"	3"	52.875"	51.675"	52.94"	1.125"



AVAILABLE IN MARINE
PAGE 66

The SR-Series LED Light Bars provides a sleek, yet powerful, low profile lighting solution that measures less than 2" tall. The SR-Series is 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 vehicle or marine vessel.



Driving
OPTICS SHOWN

**SEE
ACCESSORIES
PAGE 93**

PART NUMBERS

90611	SR - 6" - Flood	●
90621	SR - 6" - Spot	● ●
90631	SR - 6" - Combo	● ● ●
90651	SR - 6" - Diffused	●
91011	SR - 10" - Flood	●
91021	SR - 10" - Spot	● ●
91031	SR - 10" - Combo	● ●
91051	SR - 10" - Diffused	●
92031	SR - 20" - Combo	● ●
93031	SR - 30" - Combo	● ●
94031	SR - 40" - Combo	● ●
95031	SR - 50" - Combo	● ●

90971	SR2 - 6" - Hyperspot	●
90661	SR2 - 6" - Driving	● ●
90669	SR2 - 6" - Diffused	●
91171	SR2 - 10" - Hyperspot	●
91061	SR2 - 10" - Driving	● ●
91069	SR2 - 10" - Diffused	●
91131	SR2 - 10" - Combo	●
92161	SR2 - 20" - Driving	●
92131	SR2 - 20" - Combo	●
93131	SR2 - 30" - Combo	●
94131	SR2 - 40" - Combo	●
95131	SR2 - 50" - Combo	●

SR Combo is Flood + Spot.

SR Diffused has Flood optics behind diffused lens.

SR2 Combo is Hyperspot + Driving.

SR2 Diffused has Driving optics behind diffused lens.

SEE PAGE 66 FOR MARINE PART NUMBERS.

SR2 FEATURES

- New 2-piece housing for 6" and 10" models
- Patented Specter optics system for optimal light spread
- Patented Hyperspot optic delivers a 5° patent pending pencil beam, incredible distance and the brightest center intensity
- Specter Combo - best optic combo on the market with Hyperspot distance and Driving beam width
- Two Brackets Included:
Short and Tall mounting brackets for low profile and standard mounting (1" and 3")

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
SR - 6" - Flood	90611	1.4	23.5	1.7	6	2250	97	98	197	9700
SR - 6" - Spot	90621	1.4	23.5	1.7	6	2250	730	270	540	73000
SR - 6" - Combo	90631	1.4	23.5	1.7	6	2250	310	176	352	31000
SR - 6" - Diffused	90651	1.4	23.5	1.7	6	2250	17	41	82	1700
SR - 10" - Flood	91011	2.72	35.9	2.6	10	3750	147	121	242	14700
SR - 10" - Spot	91021	2.72	35.9	2.6	10	3750	1290	359	718	129000
SR - 10" - Combo	91031	2.72	35.9	2.6	10	3750	850	292	583	85000
SR - 10" - Diffused	91051	2.72	37.5	2.6	10	3750	29	54	108	2900
SR - 20" - Combo	92031	5.43	75.9	5.5	20	7500	1750	418	837	175000
SR - 30" - Combo	93031	8.15	117.3	8.5	30	11250	2200	469	938	220000
SR - 40" - Combo	94031	10.87	162.8	11.8	40	15000	3260	571	1142	326000
SR - 50" - Combo	95031	13.59	200.1	14.5	50	18750	4070	638	1276	407000
SR2 - 6" - Hyperspot	90971	1.4	30.4	2.2	6	2640	1310	362	724	131000
SR2 - 6" - Driving	90661	1.4	30.4	2.2	9	3375	210	145	290	21000
SR2 - 6" - Diffused	90669	1.4	30.4	2.2	9	3375	28	53	106	2800
SR2 - 10" - Hyperspot	91171	2.72	35.9	2.6	10	3750	1920	438	876	192000
SR2 - 10" - Driving	91061	2.72	52.4	3.8	15	5625	290	170	341	29000
SR2 - 10" - Combo	91131	2.72	56.6	4.1	12	4500	1210	348	696	121000
SR2 - 10" - Diffused	91069	2.72	52.4	3.8	15	5625	47	69	137	4700
SR2 - 20" - Driving	92161	5.43	120.1	7.61	30	11250	685	262	523	68500
SR2 - 20" - Combo	92131	5.43	105	8.7	26	9750	1960	443	885	196000
SR2 - 30" - Combo	93131	8.15	143.5	10.4	36	13500	3115	558	1116	311500
SR2 - 40" - Combo	94131	10.87	184.9	13.4	46	17250	4540	674	1348	454000
SR2 - 50" - Combo	95131	13.59	226.3	16.4	56	21000	5440	738	1475	544000

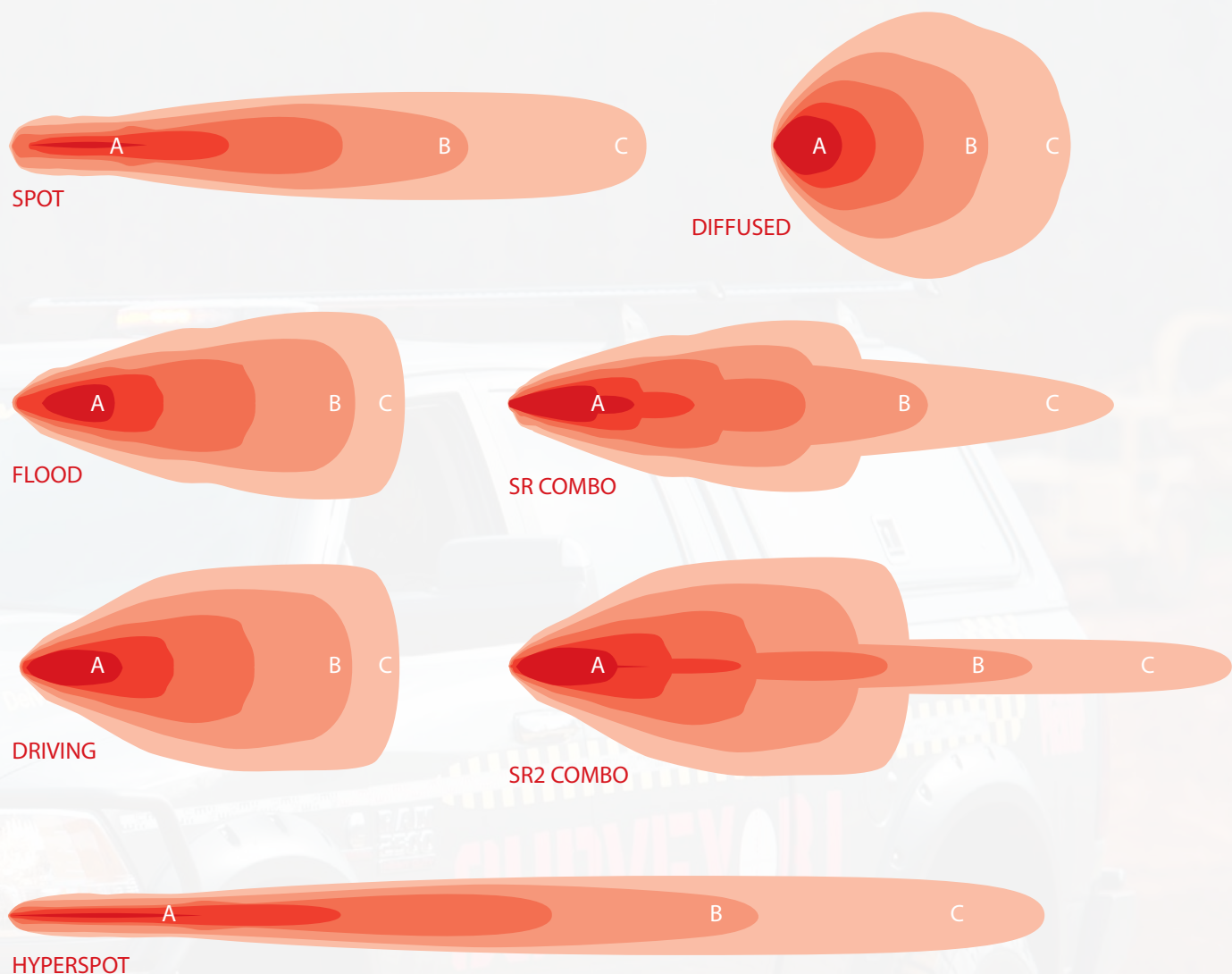
SR Combo is Flood + Spot.
 SR Diffused has Flood optics behind diffused lens.
 SR2 Combo is Hyperspot + Driving.
 SR2 Diffused has Driving optics behind diffused lens.
 SEE PAGE 66 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



D-SERIES

PART NUMBERS

20111	Dually - Flood	(20211 - Pair)	●
21111	Dually - Flood - FM	(21211 - Pair)	●
22111	Dually - Flood - HD - Black	(22211 - Pair)	
23111	Dually - Flood - HD - Yellow	(23211 - Pair)	
20121	Dually - Spot	(20221 - Pair)	● ●
21121	Dually - Spot - FM	(21221 - Pair)	● ●
22121	Dually - Spot - HD - Black	(22221 - Pair)	●
23121	Dually - Spot - HD - Yellow	(23221 - Pair)	●
20151	Dually - Diffused	(20251 - Pair)	●
21151	Dually - Diffused - FM	(21251 - Pair)	●
22151	Dually - Diffused - HD - Black	(22251 - Pair)	
23151	Dually - Diffused - HD - Yellow	(23251 - Pair)	
50111	D2 - Wide	(50211 - Pair)	●
51111	D2 - Wide - FM	(51211 - Pair)	●
52111	D2 - Wide - HD - Black	(52211 - Pair)	
53111	D2 - Wide - HD - Yellow	(53211 - Pair)	
50131	D2 - Driving	(50231 - Pair)	● ●
51131	D2 - Driving - FM	(51231 - Pair)	● ●
52131	D2 - Driving - HD - Black	(52231 - Pair)	●
53131	D2 - Driving - HD - Yellow	(53231 - Pair)	●
50151	D2 - Diffused	(50251 - Pair)	●
51151	D2 - Diffused - FM	(51251 - Pair)	●
52151	D2 - Diffused - HD - Black	(52251 - Pair)	
53151	D2 - Diffused - HD - Yellow	(53251 - Pair)	
50371	D2 - Hyperspot	(50471 - Pair)	

D Diffused is Flood optics behind diffused lens.

D2 Diffused is Driving optics behind diffused lens.

SEE PAGE 66 FOR MARINE PART NUMBERS.



SURFACE MOUNT (SM)



FLUSH MOUNT (FM)



HEAVY DUTY (HD)*

SEE ACCESSORIES
PAGE 93



AVAILABLE IN MARINE
PAGE 66



Flood optic shown
*Heavy Duty mounting bracket
with vibration isolator

The Rigid Industries D-Series is the ultimate compact lighting package that can be utilized for virtually any lighting application. At just 3" x 3", these versatile lights can be used for a reverse light on a truck, a handlebar light for a motorcycle, or a flood light for a trailer.

D-SERIES FEATURES

- First original light cube
- Small 3x3" cube that produces either 1568 or 3096 lumens
- D2s provide a huge amount of light in a very compact package
- More cooling surface than any equivalent sized light
- Hyperspot has 93,000 Candela peak beam intensity



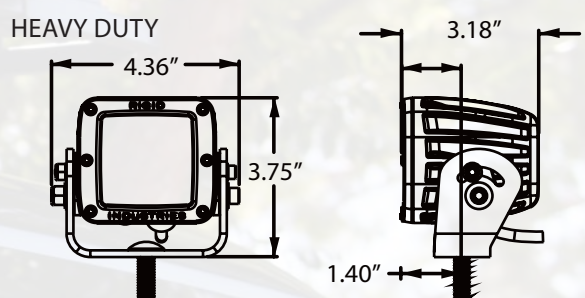
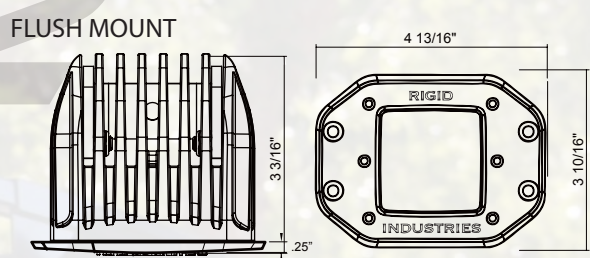
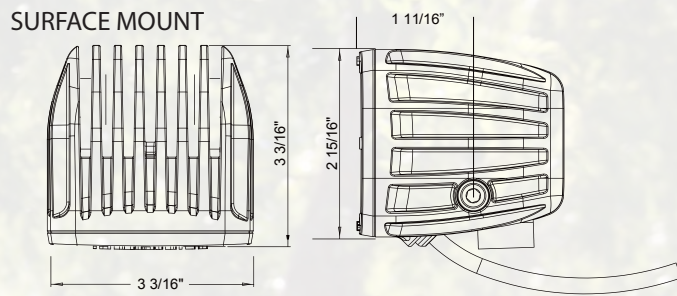
SURFACE MOUNT (SM)



FLUSH MOUNT (FM)



HEAVY DUTY (HD)*



D2 - Hyperspot



Driving optic shown
*Heavy Duty mounting bracket
with vibration isolator

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
D - Flood	20111	1.1	15.8	1.1	4	1568	55	74	148	5500
D - Flood - FM	21111	1.17	15.8	1.1	4	1568	55	74	148	5500
D - Flood - HD Black	22111	1.40	15.8	1.1	4	1568	55	74	148	5500
D - Flood - HD Yellow	23111	1.40	15.8	1.1	4	1568	55	74	148	5500
D - Spot	20121	1.10	15.8	1.1	4	1568	646	254	508	64600
D - Spot - FM	21121	1.17	15.8	1.1	4	1568	646	254	508	64600
D - Spot - HD Black	22121	1.40	15.8	1.1	4	1568	646	254	508	64600
D - Spot - HD Yellow	23121	1.40	15.8	1.1	4	1568	646	254	508	64600
D - Diffused	20151	1.10	15.8	1.1	4	1568	11	33	66	1100
D - Diffused - FM	21151	1.17	15.8	1.1	4	1568	11	33	66	1100
D - Diffused - HD Black	22151	1.40	15.8	1.1	4	1568	11	33	66	1100
D - Diffused - HD Yellow	23151	1.40	15.8	1.1	4	1568	11	33	66	1100
D2 - Wide	50111	1.1	34.5	2.5	6	3096	173	132	263	17300
D2 - Wide - FM	51111	1.17	34.5	2.5	6	3096	173	132	263	17300
D2 - Wide - HD Black	52111	1.40	34.5	2.5	6	3096	173	132	263	17300
D2 - Wide - HD Yellow	53111	1.40	34.5	2.5	6	3096	173	132	263	17300
D2 - Driving	50131	1.10	34.5	2.5	6	3096	203	142	285	20300
D2 - Driving - FM	51131	1.17	34.5	2.5	6	3096	203	142	285	20300
D2 - Driving - HD Black	52131	1.40	34.5	2.5	6	3096	203	142	285	20300
D2 - Driving - HD Yellow	53131	1.40	34.5	2.5	6	3096	203	142	285	20300
D2 - Diffused	50151	1.10	34.5	2.5	6	3096	20	45	89	2000
D2 - Diffused - FM	51151	1.17	34.5	2.5	6	3096	20	45	89	2000
D2 - Diffused - HD Black	52151	1.40	34.5	2.5	6	3096	20	45	89	2000
D2 - Diffused - HD Yellow	53151	1.40	34.5	2.5	6	3096	20	45	89	2000
D2 - Hyperspot	50371	1.10	20.1	1.45	4	1760	930	305	610	93000

*Part numbers for pairs on previous page

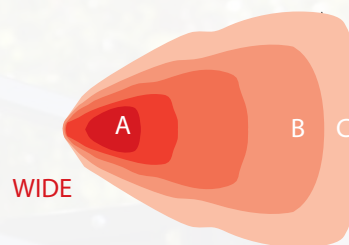
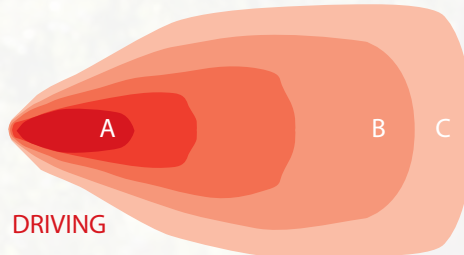
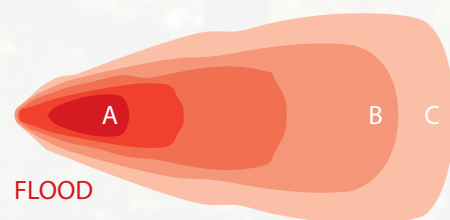
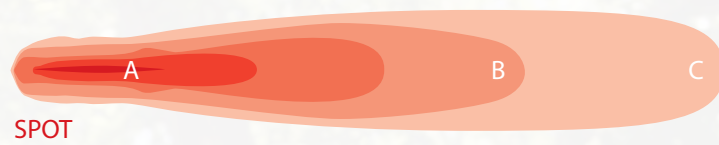
D Diffused is Flood optics behind diffused lens.
 D2 Diffused is Driving optics behind diffused lens.
 SEE PAGE 66 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



NEW

DUALLY XL SERIES

DUALLY XL FEATURES

- Patented Hybrid optics
- Stainless steel bracket with vibration isolator
- Integrated Deutsch connector
- 3" x 3" optic area and 4" x 4" housing fits multiple mounting locations



DUALLY XL - FLOOD

PART NUMBERS

- | | | |
|---------|----------------------|----------------|
| ● 32111 | Dually XL - Flood | (32211 - Pair) |
| ● 32121 | Dually XL - Spot | (32221 - Pair) |
| ● 32131 | Dually XL - Diffused | (32231 - Pair) |
| ● 32161 | D2 XL - Driving | (32261 - Pair) |
| 32141 | D2 XL - Hyperspot | (32241 - Pair) |
| ● 32171 | D2 XL - Diffused | (32271 - Pair) |

Dually XL Diffused is Flood optics behind diffused lens.
D2 XL Diffused is Driving optics behind diffused lens.
SEE PAGE 67 FOR MARINE PART NUMBERS.



DUALLY XL - SPOT

KIT INCLUDES

- Mounting Bracket
- Mounting Hardware
- Plug & Play Wiring Harness with Deutsch connector and switch



DUALLY XL - DIFFUSED

**SEE ACCESSORIES
PAGE 93**



AVAILABLE IN MARINE
PAGE 67

DUALLY XL

NEW

Rigid Industries provides you with yet another LED lighting solution: The all new Dually XL Series. Everything you expect from the innovative D-Series is now available in a bigger and brighter package. With its unbreakable polycarbonate lens, durable UV-resistant polyester powder-coat, stainless steel hardware, and vibration isolator, the Dually XL Series utilizes Rigid Industries' patented optics that project high intensity LED light with more output for use in any application.

D2 XL FEATURES

- Patented Specter optics system for optimal light spread
- Patented Hyperspot optic delivers a 5° patent pending pencil beam, incredible distance and the brightest center intensity
- All Dually XL / D2 XL lights are built for all HD applications



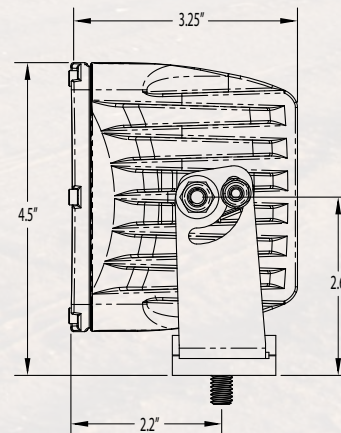
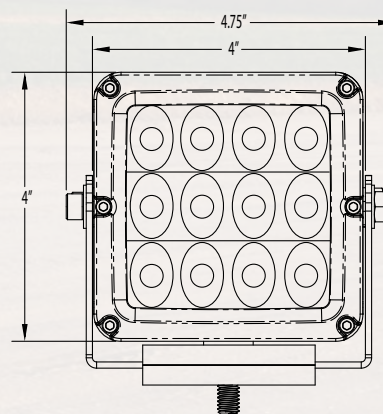
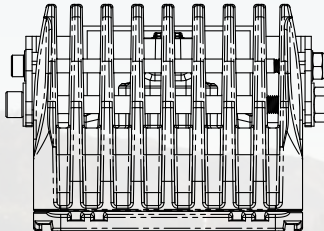
D2 XL - DRIVING



D2 XL - HYPERSPOT



D2 XL - DIFFUSED



D2 XL

DUALLY XL SERIES

36

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
Dually XL - Flood	32111	1.79	34	2.36	9	2736	80	90	179	8024
Dually XL - Spot	32121	1.79	34	2.36	9	2736	1180	343	687	117951
Dually XL - Diffused	32131	1.79	34	2.36	9	2736	19	43	87	1883
D2 XL - Driving	32161	1.78	43	2.99	12	3792	266	163	326	26556
D2 XL - Hyperspot	32141	1.84	33	2.29	9	2736	2115	460	920	211535
D2 XL - Diffused	32171	1.78	47	3.26	12	3792	35	60	119	26556

*Part numbers for pairs on previous page

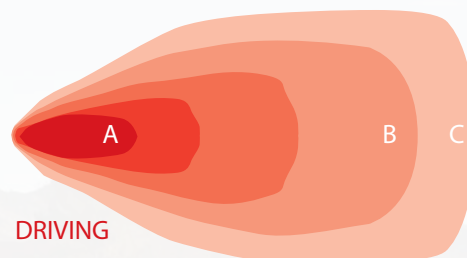
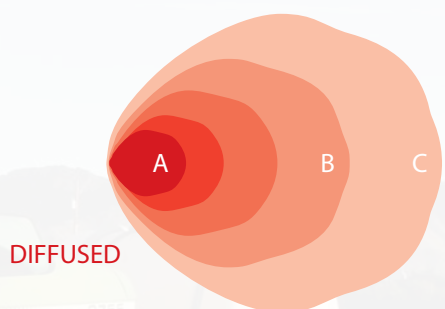
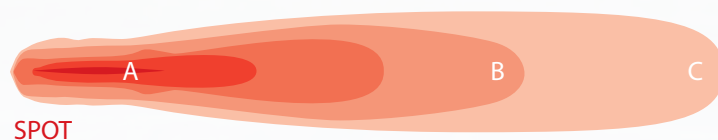
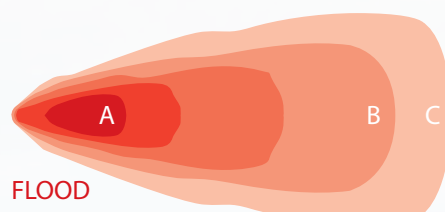
Dually XL Diffused is Flood optics behind diffused lens.
 D2 XL Diffused is Driving optics behind diffused lens.
 SEE PAGE 67 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



Q-SERIES



Flood



Spot



Diffused



Spot/Down Diffused



Flood/Down Diffused

Q-SERIES FEATURES

- Double pass TIG welded 304 stainless bracket with vibration isolator
- Integrated Deutsch/Amp plug
- 4 mounting bolts for secure attachment
- Multiple mounting hole locations on bracket and housing
- Q / Q2 Series lights are built for all HD applications



SIDE



BACK



The Q-Series is made of the toughest and most durable materials, designed specifically to function in harsh working environments. This light was developed for mining operations and the construction, agriculture, oil and gas industries. The Q and Q2 can also be used for extreme lighting for offroad activities.



Hyperspot



KIT INCLUDES:

- Mounting Bracket
- Mounting Hardware
- Vibration Isolator
- Plug & Play Wiring Harness with Deutsch connector and switch



Wide



Driving



Diffused

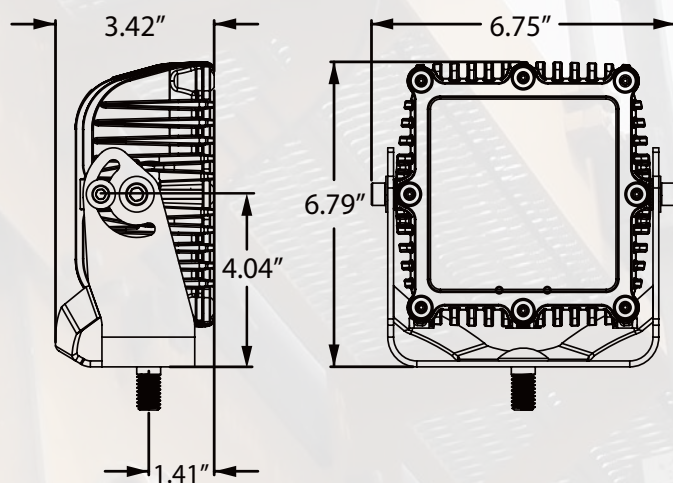


Hyperspot/Driving



Driving/Down Diffused

PART NUMBERS



24411	Q - Flood	●
24421	Q - Spot	●
24451	Q - Diffused	●
24461	Q - Spot/Down Diffused	●
24471	Q - Flood/Down Diffused	●
54411	Q2 - Wide	●
54431	Q2 - Driving	●
54471	Q2 - Hyperspot	●
54451	Q2 - Diffused	●
54481	Q2 - Driving/Hyperspot	●
54461	Q2 - Driving/Down Diffused	●

SEE PAGE 67 FOR MARINE PART NUMBERS.

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
Q - Flood	24411	2.8	80	5.8	16	7040	169	130	260	16928
Q - Spot	24421	2.8	80	5.8	16	7040	1840	429	858	184000
Q - Diffused	24451	2.8	80	5.8	16	7040	55	74	148	5500
Q - Spot/Down Diffused	24461	2.8	80	5.8	16	7040	1060	326	651	106000
Q - Flood/Down Diffused	24471	2.8	80	5.8	16	7040	92	96	192	9200
Q2 - Wide	54411	2.8	90	6.5	24	9000	450	212	424	45000
Q2 - Driving	54431	2.8	90	6.5	24	9000	520	228	456	52000
Q2 - Hyperspot	54471	2.8	80	5.8	16	7040	3280	573	1145	328000
Q2 - Diffused	54451	2.8	90	6.5	24	9000	78	88	177	7800
Q2 - Driving/Hyperspot	54481	2.8	75	5.4	20	7500	1632	404	808	163200
Q2 - Driving/Down Diffused	54461	2.8	90	6.5	24	9000	113	106	213	11300

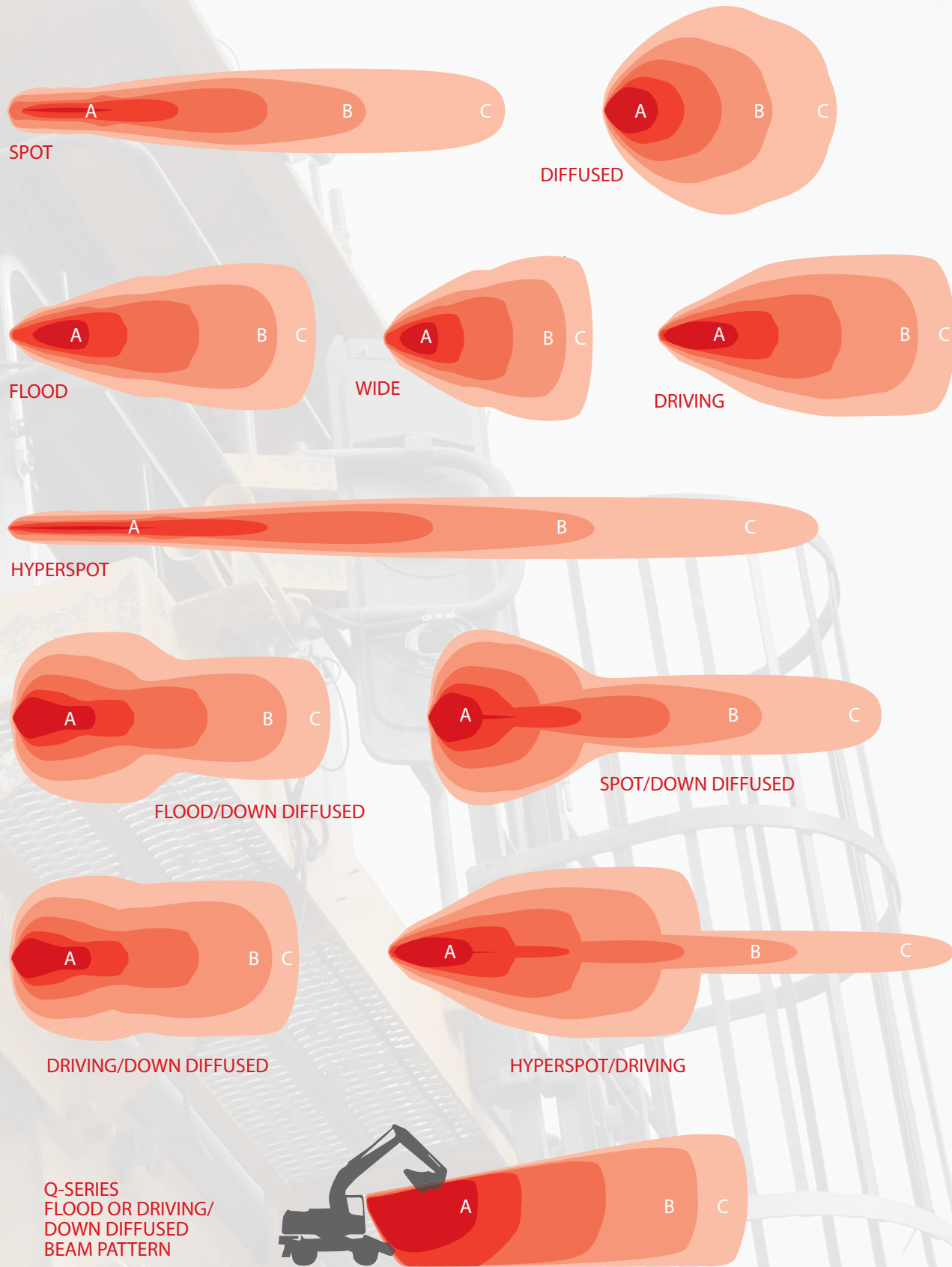
Q Diffused is Flood optics behind diffused lens
 Q2 Diffused is Driving optics behind diffused lens
 SEE PAGE 67 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



SR-Q SERIES

PART NUMBERS

90411	SR-Q - Flood	(90511 - Pair)	●
92411	SR-Q - Flood - FM	(92511 - Pair)	●
90421	SR-Q - Spot	(90521 - Pair)	● ●
92421	SR-Q - Spot - FM	(92521 - Pair)	● ●
90451	SR-Q - Diffused	(90551 - Pair)	●
92451	SR-Q - Diffused - FM	(92551 - Pair)	●
91411	SR-Q2 - Wide	(91511 - Pair)	●
93411	SR-Q2 - Wide - FM	(93511 - Pair)	●
91431	SR-Q2 - Driving	(91531 - Pair)	● ●
93431	SR-Q2 - Driving - FM	(93531 - Pair)	● ●
91451	SR-Q2 - Diffused	(91551 - Pair)	●
93451	SR-Q2 - Diffused - FM	(93551 - Pair)	●
91671	SR-Q2 - Hyperspot	(91681 - Pair)	
91639	SR-Q2 - Driving UV		
91659	SR-Q2 - Diffused UV		

SR-Q Diffused is Flood optics behind diffused lens.

SR-Q2 Diffused is Driving optics behind diffused lens.

SEE PAGE 68 FOR MARINE PART NUMBERS.

SURFACE MOUNT (SM)



FLUSH MOUNT (FM)



KIT INCLUDES

- Mounting Bracket
- Mounting Hardware
- Black Cover included with Surface Mount only
- Plug & Play Wiring Harness with Deutsch connector and switch

SR-Q FEATURES

- Slim line design
- Lightweight housing
- Equivalent output to D-Series

SR-Q



PAGE 68

optics shown

Flood

Spot

Diffused

The SR-Q Series is a sleek low profile lighting option with a light output equivalent to that of the D-Series. They are similar to the SR-M in design and are available in both surface and flush mount options. There are multiple applications and mounting capabilities for the SR-Q, such as the Suction Cup Mount, Angled Flush Mounts and UV LED options, just to name a few. If you are in need of a backup light, the SR-Q back up light kit on page 76 will provide best option, featuring a 25' harness and a three position switch for ease of wiring and usage.

SURFACE MOUNT (SM)



FLUSH MOUNT (FM)



SR-Q2

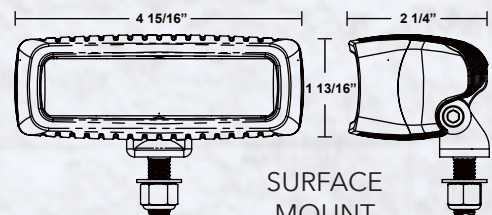
optics shown

Wide

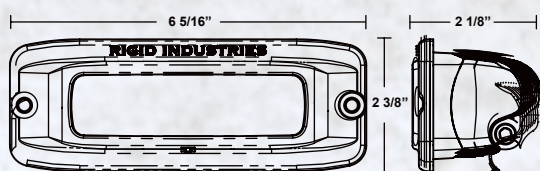
Driving

Diffused

SR-Q2 - Hyperspot



SURFACE MOUNT



FLUSH MOUNT

**SEE ACCESSORIES
PAGE 93**

SR-Q2 FEATURES

- Slim line design
- Lightweight housing
- Equivalent output to D2
- Available in UV
- Patented Hyperspot technology option

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
SR-Q - Flood	90411	.75	15	1.1	4	1568	96	98	196	9600
SR-Q - Flood - FM	92411	.9	15	1.1	4	1568	96	98	196	9600
SR-Q - Spot	90421	.75	15	1.1	4	1568	646	254	508	64600
SR-Q - Spot - FM	92421	.9	15	1.1	4	1568	646	254	508	64600
SR-Q - Diffused	90451	.75	15	1.1	4	1568	15.2	39	78	1520
SR-Q - Diffused - FM	92451	.9	15	1.1	4	1568	15.2	39	78	1520
SR-Q2 - Driving	91431	.75	34.5	2.5	6	3096	203	142	285	20300
SR-Q2 - Driving - FM	93431	.9	34.5	2.5	6	3096	203	142	285	20300
SR-Q2 - Wide	91411	.75	34.5	2.5	6	3096	173	132	263	17300
SR-Q2 - Wide - FM	93411	.9	34.5	2.5	6	3096	173	132	263	17300
SR-Q2 - Diffused	91451	.75	34.5	2.5	6	3096	20	45	89	2000
SR-Q2 - Diffused - FM	93451	.9	34.5	2.5	6	3096	20	45	89	2000
SR-Q2 - Hyperspot	91671	.9	20	1.4	4	1760	930	305	610	93000
SR-Q2 - Driving UV	91639	.75	•	•	6	4800 milliwatts at 395 nanometers				
SR-Q2 - Diffused UV	91659	.75	•	•	6	4800 milliwatts at 395 nanometers				

*Part numbers for pairs on previous page

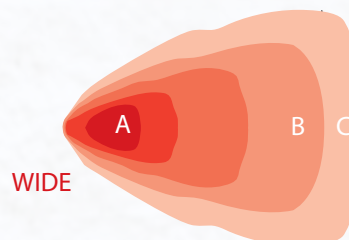
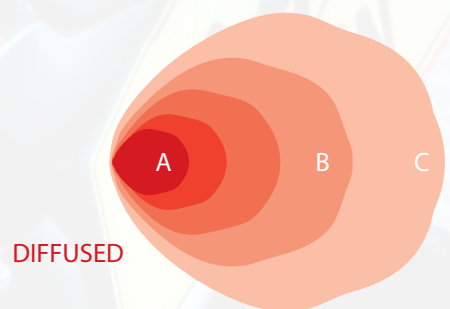
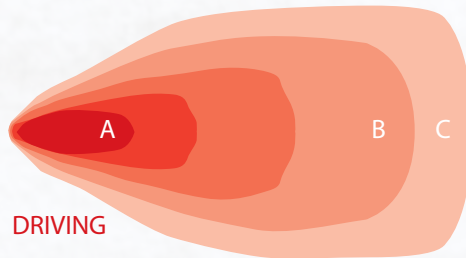
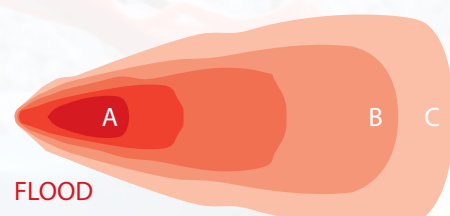
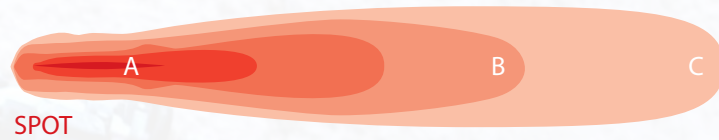
SR-Q Diffused is Flood optics behind diffused lens.
 SR-Q2 Diffused is Driving optics behind diffused lens.
 SEE PAGE 68 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



SR-M SERIES

PART NUMBERS

90211	SR-M - Flood	●
92211	SR-M - Flood - FM	●
90221	SR-M - Spot	● ●
92221	SR-M - Spot - FM	● ●
90251	SR-M - Diffused	●
92251	SR-M - Diffused - FM	●
91231	SR-M2 - Driving	● ●
93231	SR-M2 - Driving - FM	● ●
91211	SR-M2 - Wide	●
93211	SR-M2 - Wide - FM	●
91251	SR-M2 - Diffused	● ●
93251	SR-M2 - Diffused - FM	● ●
91339	SR-M2 - Driving UV	
91359	SR-M2 - Diffused UV	

SR-M Diffused is Flood optics behind diffused lens.
SR-M2 Diffused is Driving optics behind diffused lens.
SEE PAGE 68 FOR MARINE PART NUMBERS.

SURFACE MOUNT (SM)



KIT INCLUDES

- Mounting Bracket
- Mounting Hardware
- Black Cover included with Surface Mount only
- Plug & Play Wiring Harness with Deutsch connector and switch

SR-M FEATURES

- Hybrid optics
- Lightweight
- Compact
- Versatile mounting options

FLUSH MOUNT (FM)



SR-M

optics shown

Flood

Spot

Diffused



PAGE 68



The Rigid Industries SR-M Series (Single Row Mini) is one of the smallest, yet powerful lighting products. These highly versatile and compact lights are used on everything from a back bumper, handle bars on dirt bikes or as flood lights on toy haulers. Superior engineering allows the SR-M Series to be one of the brightest mini LED lights on the market.

SURFACE MOUNT (SM)



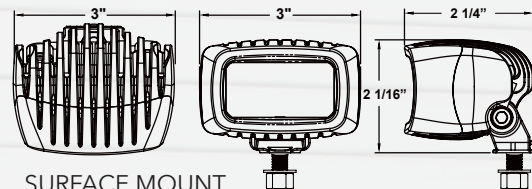
FLUSH MOUNT (FM)



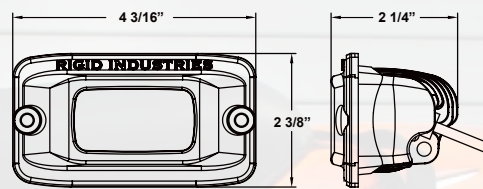
SR-M2

optics shown

Driving
Wide Diffused



SURFACE MOUNT



FLUSH MOUNT

**SEE ACCESSORIES
PAGE 93**

SR-M2 FEATURES

- Specter optics
- Lightweight
- Compact
- Versatile mounting options
- Available in UV

SPECIFICATIONS

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

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
SR-M - Flood	90211	.38	9.9	0.72	2	880	55	74	148	5500
SR-M - Flood - FM	92211	.45	9.9	0.72	2	880	55	74	148	5500
SR-M - Spot	90221	.38	9.9	0.72	2	880	271	165	329	27100
SR-M - Spot - FM	92221	.45	9.9	0.72	2	880	271	165	329	27100
SR-M - Diffused	90251	.38	9.9	0.72	2	880	11	33	66	1100
SR-M - Diffused - FM	92251	.45	9.9	0.72	2	880	11	33	66	1100
SR-M2 - Driving	91231	.38	11	0.8	3	1125	77.4	88	176	7740
SR-M2 - Driving - FM	93231	.45	11	0.8	3	1125	77.4	88	176	7740
SR-M2 - Wide	91211	.38	11	0.8	3	1125	64	80	160	6400
SR-M2 - Wide - FM	93211	.45	11	0.8	3	1125	64	80	160	6400
SR-M2 - Diffused	91251	.38	11	0.8	3	1125	11.3	34	67	1130
SR-M2 - Diffused - FM	93251	.45	11	0.8	3	1125	11.3	34	67	1130
SR-M2 - Driving UV	91339	.38	•	•	3	2400 milliwatts at 395 nanometers				
SR-M2 - Diffused UV	91359	.38	•	•	3	2400 milliwatts at 395 nanometers				

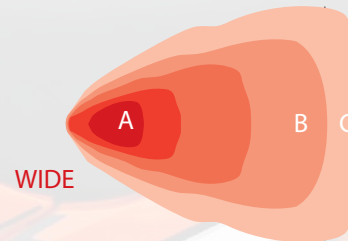
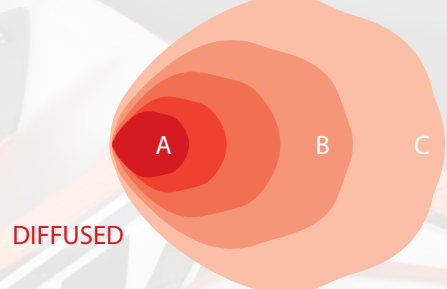
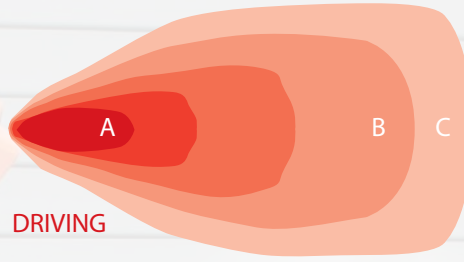
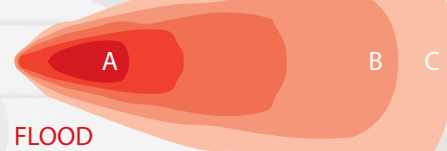
SR-M Diffused is Flood optics behind diffused lens.
 SR-M2 Diffused is Driving optics behind diffused lens.
 SEE PAGE 68 FOR MARINE PART NUMBERS.

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



LUX GRAPHS

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



NEW

R-SERIES

THE WORLD OF ROUND JUST GOT RIGID

PART NUMBERS

Single Pair

- 63311 (83311) R-46 - Flood
- 63321 (83321) R-46 - Spot
- 63321 (83331) R-46 - Combo

- 63351 (83351) R2-46 - Drive
- 63341 (83341) R2-46 - Hyperspot
- 63361 (83361) R2-46 - Combo (Hyperspot/Drive)

SEE PAGE 67 FOR MARINE PART NUMBERS.



R-46 - SPOT

R-46 FEATURES

- Patented Hybrid optics
- Stainless steel bracket with vibration isolators included
- Advanced heat sink technology for maximum performance



R-46 - FLOOD

KIT INCLUDES

- Mounting Bracket
- Mounting Hardware
- Plug & Play Wiring Harness with Deutsch connector and switch



R-46 - COMBO



AVAILABLE IN MARINE
PAGE 67



NEW

The all new R-Series 46 LED Light sets a new benchmark for Rigid Industries LED Lighting as its first round light ruggedly designed to mirror a Par 46 in size. This adaptive crossover sets itself apart from the rest with its remarkable light output, light patterns, compact design, optics and technological design. Works perfectly as a police spotlight, mounted on the A-Pillar and even housed in a fog light cavity.

R2-46 FEATURES

- Patented Specter optics system for optimal light spread
- Specter Combo - best optic combo on the market with Hyperspot distance and Driving beam width
- PAR46 in size



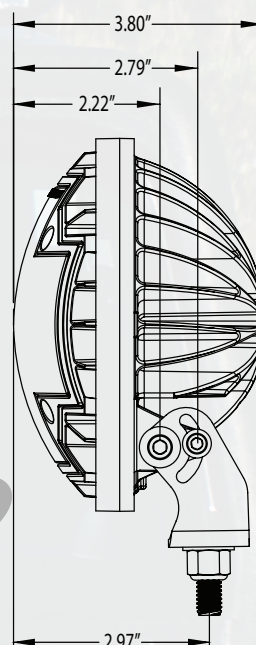
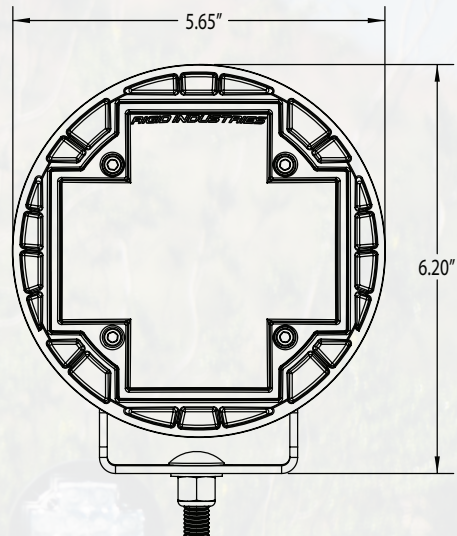
R2-46 - HYPERSPOT



R2-46 - DRIVING



R2-46 - COMBO



R2

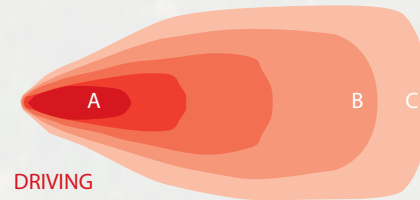
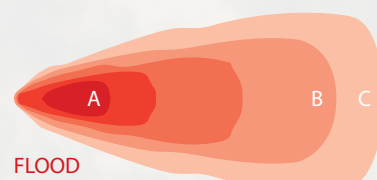
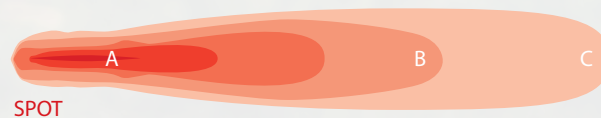
SPECIFICATIONS

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

Bracket Mounted	Part #	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
R-46 - Flood	63311	2.40	44.5	3.18	12	3645	166	129	258	16587
R-46 - Spot	63321	2.40	44.5	3.18	12	3645	2027	450	900	202687
R-46 - Spot/Flood Combo	63331	2.40	44.5	3.18	12	3645	1346	367	734	134593
R2-46 - Hyperspot	63341	2.40	44.5	3.18	12	3645	2549	505	1010	254913
R2-46 - Driving	63351	2.40	52.8	4.27	18	6615	372	193	386	37203
R2-46 - Hyperspot/Driving Combo	63361	2.40	49.8	3.56	14	4252	1847	430	860	184742

LUX GRAPHS

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



*Part numbers for pairs on previous page

SEE PAGE 67 FOR MARINE PART NUMBERS.

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

R-SERIES PAR46 RETROFIT

- Quick Retrofit Replacement
 - Narrow Beam with Extreme Distance
 - Protected Against RFI/EMC
 - 50,000 Hour Lifespan
 - IP69K Certified
 - Patented Technology

GSA

GS-07F-092BA



A - LUX AT 10 METERS
B - DISTANCE WITH 1 LUX
C - DISTANCE WITH .25 LUX

LUX GRAPHS



SPECIFICATIONS

Product Description	Part #	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
R-46 - Spot	63322	2.00	44.5	3.18	12	3645	2027	450	900	202687
R2-46 - Hyperspot	63342	2.00	44.5	3.18	12	3645	2549	505	1010	254913
R2-46 - Hyperspot/Driving Combo	63362	2.00	49.8	3.56	14	4252	1847	430	860	184742
R2-46 - Hyperspot/Spot Combo	63372	2.00	55.8	3.99	14	4252	1994	447	893	199367

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

NEW



LED SCENE LIGHTING (DC Power) **BY RIGID INDUSTRIES**

SCENE LIGHT FEATURES

- 115° Degree Beam
- White polycarbonate reflector with 98% reflectivity
- Heavy duty bracket

LED Scene Lighting by Rigid Industries is now available for any area lighting application using DC power. Utilizing the latest LED technology, Rigid Industries perfects their innovative rugged design, thermally optimized heat sink, extreme output, and does it with minimal amp draw for the total lighting solution. With a 115-degree horizontal spread, this product will light the surrounding area perfectly.



4x4 115° Scene Light - Black



4x4 115° Scene Light - White



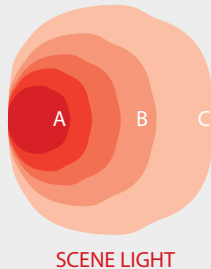
2x10 115° Scene Light - Black



2x10 115° Scene Light - White

LUX GRAPH

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



KIT INCLUDES

- Mounting Bracket
- Mounting Hardware
- Hardwire for custom installation

SPECIFICATIONS

Product Description	Part #	Power Supply	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
2x10 115° Scene Light - Black	68131	DC	5.36	76	3	9	3645	22	47	94	2184
2x10 115° Scene Light - White	68141	DC	5.24	76	3	9	3645	22	47	94	2184
4x4 115° Scene Light - Black	68111	DC	5.24	83	3	9	4252	22	46	93	2150
4x4 115° Scene Light - White	68121	DC	5.31	83	3	9	4252	22	46	93	2150

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

SEE PAGE 69 FOR MARINE PART NUMBERS.



A-SERIES

The A-Series LED Accessory Light is the universal light of choice. Used anywhere from vehicle cabs, boat cabins, back of work vehicles, as well as trunks, the A-Series can take a dark environment and make it bright. Its aluminum cast housing is durable, lightweight, waterproof and allows installation onto almost anything.

A-SERIES FEATURES

- Fully submersible cast aluminum housing
- Triplex coating is for extreme salt water use
- .2 amps / 10-28V / 3W Total Draw
- 200 Lumen
- .3 amps / 10-28V / 4W Total Draw
- 400 Lumen
- Polycarbonate lens with UV / anti-scratch coating
- Reverse voltage protected
- 38 Series polyester powder-coat
- 3M VHB adhesive pad included for stick-on-surface mounting

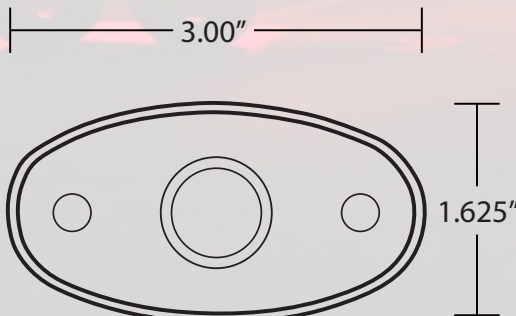
BLACK



WHITE



TRIPLEX



**INCLUDES
RUBBER
ADAPTER
MOUNTS**



TUBE MOUNT
Side or bottom wire exit



FLAT MOUNT
Side or bottom wire exit



40007 A-Series Angled Mount Kit
40008 A-Series Radius Mount Kit

The A-Series is now mountable
for directional lighting.



BLACK

LOW POWER		PAIR PN
48001	Warm White	48201
48002	Natural White	48202
48003	Cool White	48203
48004	Red	48204
48005	Blue	48205
48006	Green	48206
48034	Amber	48234
HIGH POWER		PAIR PN
48007	Warm White	48207
48008	Natural White	48208
48009	Cool White	48209
48010	Red	48210
48011	Blue	48211
48012	Green	48212
48033	Amber	48233

WHITE

LOW POWER		PAIR PN
48013	Warm White	48213
48014	Natural White	48214
48015	Cool White	48215
48016	Red	48216
48017	Blue	48217
48018	Green	48218
48032	Amber	48232
HIGH POWER		PAIR PN
48019	Warm White	48219
48020	Natural White	48220
48021	Cool White	48221
48022	Red	48222
48023	Blue	48223
48024	Green	48224
48031	Amber	48231

TRIPLEX

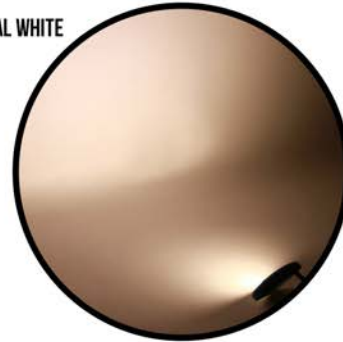
HIGH POWER	PAIR PN
48025	Warm White
48026	Natural White
48027	Cool White
48028	Red
48029	Blue
48030	Green
48035	Amber

Cool White matches the kelvin of all other white LED lights. Warm White is comparable to a 60-watt incandescent light bulb, while Natural White is similar to being outside on a sunny day.

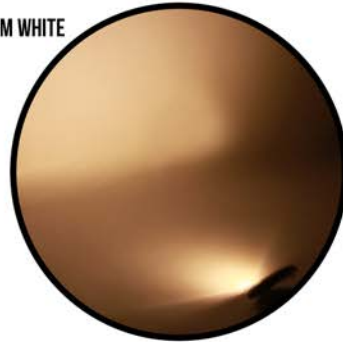
COOL WHITE



NATURAL WHITE



WARM WHITE



NEW

HIGH & LOW DUAL FUNCTION LED LIGHTS



Rigid Industries High & Low Dual Function LED Lights provide the option of high or low intensity LED lighting to suit any environment. These lights feature a three-wire harness, and the low, high, or off three-position rocker switch which gives you the option of running at full intensity on high power or 20% intensity on low power. The Rigid Industries High & Low Dual Function LED Lights feature a thermally engineered oversized heat sink that provides the cooling power to deliver the 50,000-hour lifespan. With its unbreakable polycarbonate lens, durable UV-resistant powder-coat and patented optics, the High & Low Function LED Lights are the total lighting solution.

HIGH & LOW FEATURES

- Patented Specter optics
- Dual function LED lights
- 3 Position rocker switch included
- Same high output with an added courtesy mode

High Shown

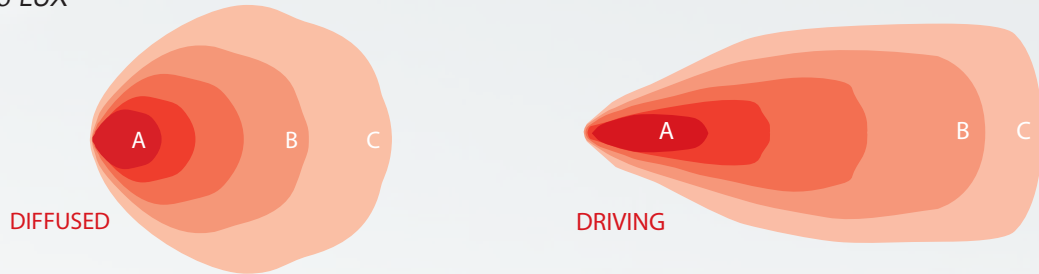


Low Shown



LUX GRAPHS

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

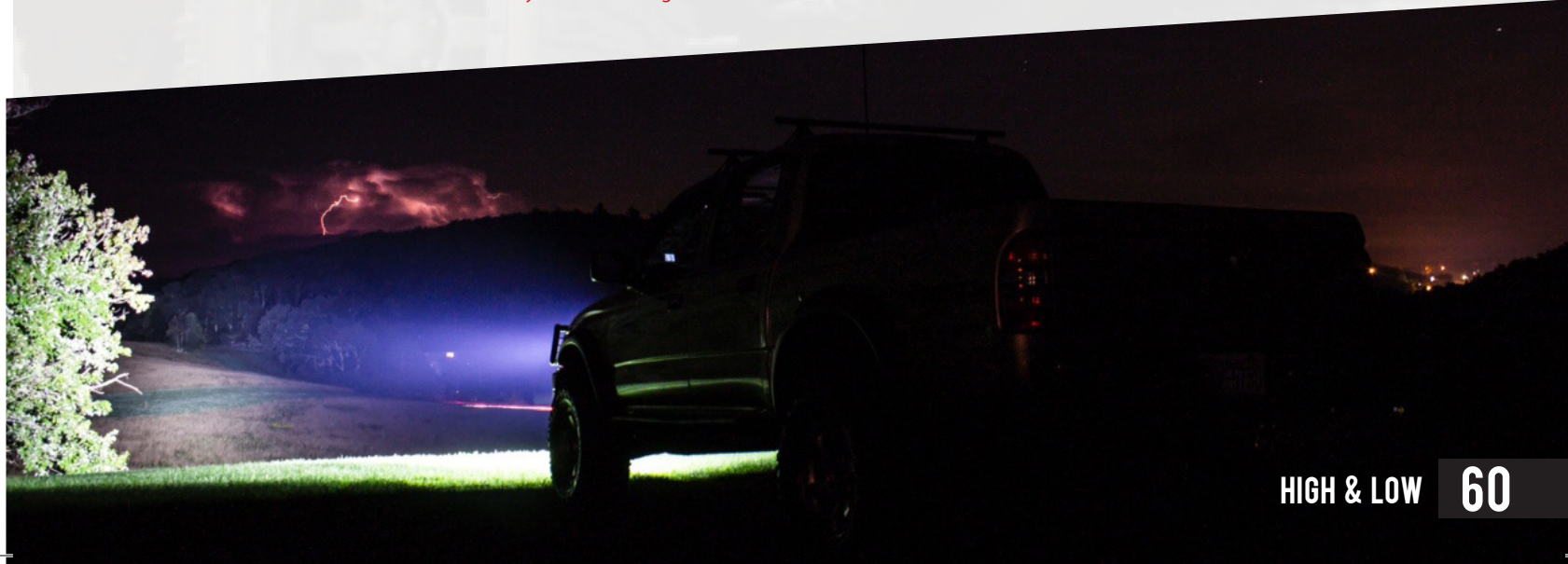


HIGH/LOW SPECIFICATIONS

Product Description	Single	Pair	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
D2 - Driving H/L	50131H	50231H	1.1	34.5/8	2.5/0.6	6	3096/607	203/40	142/28	285/56	20300/3979
D2 - Driving - FM H/L	51131H	51231H		34.5/8	2.5/0.6	6	3096/607	203/40	142/28	285/56	20300/3979
SR-M2 - Driving H/L	91231H		0.38	11/2.6	0.8/0.2	3	1125/221	77.4/15	88/17	176/34	7740/1517
SR-M2 - Driving - FM H/L	93231H		0.45	11/2.6	0.8/0.2	3	1125/221	77.4/15	88/17	176/34	7740/1517
SR-M2 - Diffused H/L	95251H		0.38	11/2.6	0.8/0.2	3	1125/221	11.3/2	34/7	67/13	1130/221
SR-M2 - Diffused - FM H/L	97251H		0.45	11/2.6	0.8/0.2	3	1125/221	11.3/2	34/7	67/13	1130/221
SR-Q2 - Driving H/L	91431H	91531H	0.75	34.5/8	2.5/0.6	6	3096/607	203/40	142/28	285/56	20300/3979
SR-Q2 - Driving - FM H/L	93431H		0.9	34.5/8	2.5/0.6	6	3096/607	203/40	142/28	285/56	20300/3979
SR-Q2 Marine - Diffused H/L	95451H	95551H	0.75	34.5/8	2.5/0.6	6	3096/607	20/4	45/9	89/17	2000/392
SR-Q2 Marine - Diffused - FM H/L	97451H	97551H	0.9	34.5/8	2.5/0.6	6	3096/607	20/4	45/9	89/17	2000/392
SR2 - 6" - Driving H/L	90661H		1.4	30.4/7	2.2/0.5	9	3375/662	210/41	145/28	290/57	21000/4116
SR2 - 10" - Driving H/L	91061H		2.72	52.4/12.2	3.8/0.9	15	5625/1103	290/57	170/33	341/67	29000/5684
E2 - 4" - Driving H/L	17361H		1.9	45/10.4	3.26/0.7	12	4500/882	260/51	161/32	322/63	26000/5096
E2 - 6" - Driving H/L	17561H		2.3	67.5/15.7	4.89/1.1	18	6750/1323	360/71	190/37	379/74	36000/7056
E2 - 10" - Driving H/L	17861H		3.45	75/17.4	5.43/1.2	30	9000/1764	482/94	220/43	439/86	48200/9447

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

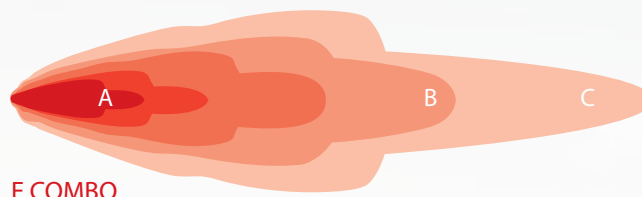


NEW

AMBER & WHITE

DUAL FUNCTION E-SERIES

Rigid Industries Amber & White Dual Function LED Lights meet the changing conditions with one light. These lights feature top row amber LEDs and bottom row white LEDs and includes a three-position rocker switch. These lights are available in a 20"-50" housing. This Dual Function LED light bar is designed to project light at extreme distances while consuming very little power. Whether it's rain, smoke, dust or fog, Amber & White LED Lights will allow you to toggle between amber and white light to adapt to changing conditions.



AMBER & WHITE FEATURES

- Two Modes - Amber or White
- Meet the changing conditions at the flip of a switch
- Amber LEDs feature 550-590 NM wavelength to help cut through the elements

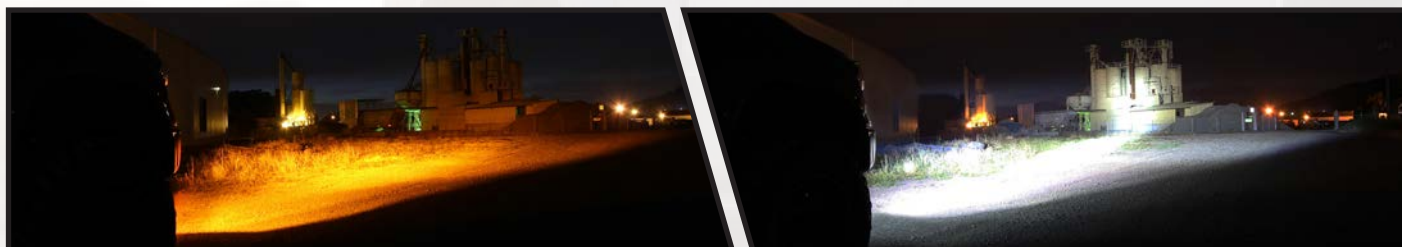
SPECIFICATIONS

White LED Output Specifications Only

Product Description	Part #	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
E - 20" - Spot/Flood Combo A/W	120312AW	6.15	80	5.56	40	6620	2127	499	1000	212782
E - 28" - Spot/Flood Combo A/W	128312AW	7.9	112	7.78	56	9268	2347	524	1048	234788
E - 30" - Spot/Flood Combo A/W	130312AW	8.85	120	8.33	60	9930	2678	560	1121	267798
E - 38" - Spot/Flood Combo A/W	138312AW	11.1	152	10.56	76	12578	3216	611	1222	321582
E - 40" - Spot/Flood Combo A/W	140312AW	11.55	160	11.11	80	13240	4022	687	1375	402259
E - 50" - Spot/Flood Combo A/W	150312AW	14.25	200	13.89	100	16550	4604	734	1470	460437

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



SAE CERTIFIED LIGHTS



SAE - Fog Light Set



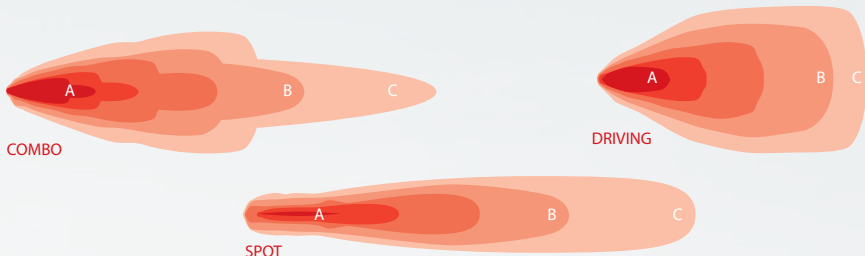
SAE - Auxiliary 6" Drive Set

E-MARK**CERTIFIED LIGHTS****NEW**

FEATURES

- Meets European E-Mark standards with the same great output Rigid Industries is known for
- Patented Specter and Hybrid optics

Rigid Industries LED Lighting now offers E-Mark Certified Lights. The E-Mark Certification is a widely recognized mark in the automotive industry covering the safety requirements of automotive vehicles and their components across Europe.



SPECIFICATIONS

Product Description	Part #	Max Lum Intensity #	Class	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
Dually - Spot E-Mark	20121EM	12.5	B	1.10	15.8	1.1	4	1568	646	254	508	64600
SR - 6" - Spot E-Mark	90621EM	17.5	B	1.40	23.5	1.7	6	2250	730	270	540	73000
SR - 10" - Spot E-Mark	91021EM	30	B	2.10	35.9	2.6	10	3750	1290	359	718	129000
SR2 - 10" - Driving E-Mark	91061EM	12.5		2.72	52.4	3.8	15	5625	290	170	341	29000
SR2 - 20" - Driving E-Mark	92161EM	37.5	A	5.43	120.1	7.61	30	11250	685	262	523	68500
SR2 - 20" - Combo E-Mark	92031EM	7.5	B	2.72	75.9	5.5	20	7500	1750	418	837	175000
E - 4" - Spot E-Mark	104212EM	25	B	1.90	30	2.17	8	3000	1111	333	667	111000
E - 6" - Spot E-Mark	106212EM	37.5	A	2.35	45	3.26	12	4500	1750	418	837	175000
E - 10" - Combo E-Mark	110312EM	7.5	A	2.35	65	4.71	20	5740	1500	387	775	150000
E2 - 6" - Driving E-Mark	17561EM	37.5	B	3.45	67.5	4.89	18	6750	360	190	379	36000
E2 - 10" - Driving E-Mark	17861EM	7.5	B	3.45	75	5.43	30	9000	482	220	439	48200
E2 - 20" - Driving E-Mark	12161EM	17.5	B	6.15	162	11.8	60	18000	867	294	589	86700

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

SAE CERTIFIED LIGHTS

The new SAE Certified Lights utilize the Hyperspot optic and a lenticular lens. These are sold in sets with the switch and wiring harness included.

FEATURES

- Fog Light is compliant with SAE J583
- Auxiliary Drive Light is compliant with SAE J581

Product Description	Part #	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
SAE - Fog Light Set	50481	33	2.29	4	1760	106	103	206	10570
SAE - Auxiliary Drive Set	106612	41	2.85	12	5280	492	222	444	49230

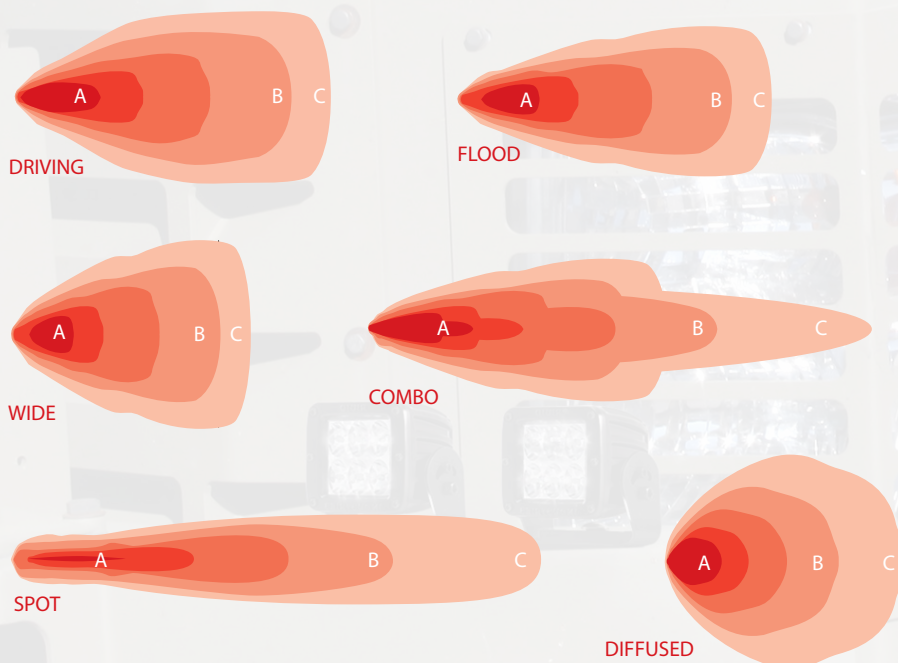
NEW

MIL-STD-461F CERTIFIED LIGHTS

FEATURES

- Patented Specter optics
- Black anodized hardware
- Protected against RFI / EMC
- IP69K Certified

The Rigid Industries MIL-STD-461F certified lights are designed specifically to function in the harshest work environments. Using Rigid Industries' forward projecting LED lighting technology, the patented optics capture the maximum amount of light rays emitted from the LED. The thermally engineered oversized heat sink provides the cooling power to deliver the 50,000 hour lifespan. With its unbreakable polycarbonate lens, durable UV-resistant polyester powder-coat, black anodized hardware, and vibration certified heavy-duty brackets for extra protection, the MIL-STD-461F certified light is the total lighting solution.



10" E-SERIES COMBO MIL-STD-461F



D2 HD
Driving MIL-STD-461F

The Lighting Assemblies listed were subjected to test RE102, Radiated Emissions, Electric Field, 10kHz to 18 GHz in accordance with MIL-STD-461F, Section 5.17 (Ground-Navy Mobile & Army). The RE102 requirement specifies that the electric field emissions from the tested articles below, shall meet the required limits of MIL-STD-461F when exposed to frequency requirements of RE102.

SPECIFICATIONS

Product Description	Part #	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
D2 - HD - Driving MIL	52131MIL	1.40	34.5	2.40	6	3096	180	134	2689	18031
D2 - HD - Wide MIL	52111MIL	1.40	34.5	2.40	6	3096	166	129	258	16586
D2 - HD - Diffused MIL	52151MIL	1.40	34.5	2.40	6	3096	22	47	94	2200
D2 - HD - Driving - Set 2 MIL	52231MIL	2.80	34.5	2.40	6	3096	289	170	340	28921
D2 - HD - Wide - Set 2 MIL	52211MIL	2.80	34.5	2.40	6	3096	304	174	349	30370
D2 - HD - Diffused - Set 2 MIL	52251MIL	2.80	34.5	2.40	6	3096	41	64	128	4118
E series - 6" - Flood MIL	106112MIL	2.35	45	3.13	12	4500	156	125	250	15615
E series - 6" - Spot MIL	106212MIL	2.35	45	3.13	12	4500	1612	402	803	161198
E series - 6" - Combo MIL	106312MIL	2.35	45	3.13	12	4500	687	262	524	68668
E series - 10" - Flood MIL	110112MIL	3.45	37	2.57	20	2686	161	127	254	16121
E series - 10" - Spot MIL	110212MIL	3.45	37	2.57	20	2833	1473	383	768	147302
E series - 10" - Combo MIL	110312MIL	3.45	37	2.57	20	2743	1118	419	669	111832

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

NEW



INFRARED LED LIGHTS

FEATURES

- Black anodized hardware
- 940 nm IR illuminated beam
- Tinted CR-39® lens to eliminate all reflective surfaces within the housing

The new Infrared LED Lights by Rigid Industries use special configurations and optics to provide a high-powered, stealthy IR light source. These IR lights produce a beam of energy at 940 nanometers, which is considered invisible energy. Therefore, enhancing night vision ability for military personnel, public safety, and security services using this IR Technology.



Dually / D2



E-Series



SR-Series

e-Im - Lumen Equivalent.

E-cd - Candela Equivalent.

SPECIFICATIONS

Product Description	Part #	Pair	Weight (lbs)	Watts	Amp Draw	LEDS	Raw LED MW Output	e-Im Output	E-cd
Dually - Spot IR	20129	20229	1.10	17.5	1.25	4	3960	1584	64200
D2 - Driving IR	50139	50239	1.10	32.2	2.3	6	2376	2376	13376
SR-Series - 10" - Combo IR	91039		2.72	34.5	2.46	10	9900	3960	89760
E-Series - 4" - Combo IR	104392		1.90	35.8	2.56	8	7920	3168	43648
E-Series - 10" - Combo IR	110392		3.45	46	3.28	20	19800	7920	206968

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

- Chromate conversion coating (corrosion inhibitor)
- UV and abrasion resistant powder-coat
- 316 Stainless steel mounting hardware and brackets
- Ideal lights for salt water environments
- MIL-STD-810G Vibration Certified
- ABYC compliant UL-1426 wire pigtails

MARINE SERIES

M-SERIES



Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M - 4" - Flood	804112	1.9	30	2.17	8	3000	110	105	210	11000
M - 4" - Spot	804212	1.9	30	2.17	8	3000	1111	333	667	111100
M - 4" - Diffused Spreader	804512	1.9	30	2.17	8	3000	22	47	94	2200
M - 6" - Flood	806112	2.35	45	3.26	12	4500	170	130	261	17000
M - 6" - Spot	806212	2.35	45	3.26	12	4500	1750	418	837	175000
M - 6" - Combo	806312	2.35	45	3.26	12	4500	690	263	525	69000
M - 6" - Diffused Spreader	806512	2.35	45	3.26	12	4500	33	57	115	3300
M - 10" - Flood	810112	3.45	65	4.71	20	5740	260	161	322	26000
M - 10" - Spot	810212	3.45	65	4.71	20	5740	2530	503	1006	253000
M - 10" - Combo	810312	3.45	65	4.71	20	5740	1500	387	775	150000
M - 10" - Diffused Spreader	810512	3.45	65	4.71	20	5740	50	71	141	5000
M - 20" - Flood	820112	6.15	110	7.97	40	9200	380	195	390	38000
M - 20" - Spot	820212	6.15	110	7.97	40	9200	3530	594	1188	353000
M - 20" - Combo	820312	6.15	110	7.97	40	9200	2620	512	1024	262000
M - 30" - Flood	830112	8.85	165	11.96	60	13800	530	230	460	53000
M - 30" - Spot	830212	8.85	165	11.96	60	13800	4350	660	1319	435000
M - 30" - Combo	830312	8.85	165	11.96	60	13800	4010	633	1266	401000
M - 40" - Flood	840112	11.55	220	15.94	80	18400	840	290	580	84000
M - 40" - Spot	840212	11.55	220	15.94	80	18400	6770	823	1646	677000
M - 40" - Combo	840312	11.55	220	15.94	80	18400	4890	699	1399	489000
M - 50" - Flood	850112	14.25	275	19.93	100	23000	832	288	577	83198
M - 50" - Spot	850212	14.25	275	19.93	100	23000	8170	904	1808	817000
M - 50" - Combo	850312	14.25	275	19.93	100	23000	6040	777	1554	604200
M2-4" - Driving	89361	1.9	45	3.26	12	4500	260	161	322	26000
M2-4" - Diffused Spreader	89351	1.9	45	3.26	12	4500	35	59	118	3500
M2-6" - Driving	89561	2.35	67.5	4.89	18	6750	360	190	379	36000
M2-6" - Diffused Spreader	89551	2.35	67.5	4.89	18	6750	55	74	148	5500
M2-10" - Driving	89861	3.45	75	5.43	30	9000	482	220	439	48200
M2-10" - Diffused Spreader	89851	3.45	75	5.43	30	9000	67	82	164	6748
M2-20" - Driving	82261	6.15	162	11.8	60	18000	867	294	589	86700

M Combo is Flood + Spot.

M Diffused Spreader has Flood optics behind diffused lens.

M2 Combo is Hyperspot + Driving.

M2 Diffused Spreader has Driving optics behind diffused lens.

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



MARINE SR-SERIES

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M SR - 6" - Flood	306112	1.4	23.5	1.7	6	2250	97	98	197	9700
M SR - 6" - Spot	306212	1.4	23.5	1.7	6	2250	730	270	540	73000
M SR - 6" - Combo	306312	1.4	23.5	1.7	6	2250	310	176	352	31000
M SR - 6" - Diffused Spreader	306512	1.4	23.5	1.7	6	2250	17	41	82	1700
M SR - 10" - Flood	310112	2.72	35.9	2.6	10	3750	147	121	242	14700
M SR - 10" - Spot	310212	2.72	35.9	2.6	10	3750	1290	359	718	129000
M SR - 10" - Combo	310312	2.72	35.9	2.6	10	3750	850	292	583	85000
M SR - 10" - Diffused Spreader	310512	2.72	37.5	2.6	10	3750	29	54	108	2900
M SR - 20" - Combo	32031	5.43	75.9	5.5	20	7500	1750	418	837	175000
M SR - 30" - Combo	33031	8.15	117.3	8.5	30	11250	2200	469	938	220000
M SR - 40" - Combo	34031	10.87	162.8	11.8	40	15000	3260	571	1142	326000
M SR - 50" - Combo	35031	13.59	200.1	14.5	50	18750	4070	638	1276	407000
M SR2 - 6" - Driving	903612	1.4	30.4	2.2	9	3375	210	145	290	21000
M SR2 - 6" - Diffused Spreader	903512	1.4	30.4	2.2	9	3375	28	53	106	2800
M SR2 - 10" - Driving	913612	2.72	52.4	3.8	15	5625	290	170	341	29000
M SR2 - 10" - Diffused Spreader	913512	2.72	52.4	3.8	15	5625	47	69	137	4700



SURFACE MOUNT (SM)



FLUSH MOUNT (FM)

MARINE D-SERIES

Product Description	Part #	Pair	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M D - Flood	60111	60211	1.10	15.8	1.1	4	1568	55	74	148	5500
M D - Flood - FM	61111	61211	1.17	15.8	1.1	4	1568	55	74	148	5500
M D - Spot	60121	60221	1.10	15.8	1.1	4	1568	646	254	508	64600
M D - Spot - FM	61121	61221	1.17	15.8	1.1	4	1568	646	254	508	64600
M D - Diffused Spreader	60151	60251	1.10	15.8	1.1	4	1568	11	33	66	1100
M D - Diff Spreader - FM	61151	61251	1.17	15.8	1.1	4	1568	11	33	66	1100
M D2 - Wide	70111	70211	1.10	34.5	2.5	6	3096	173	132	263	17300
M D2 - Wide - FM	71111	71211	1.17	34.5	2.5	6	3096	173	132	263	17300
M D2 - Driving	70131	70231	1.10	34.5	2.5	6	3096	203	142	285	20300
M D2 - Driving - FM	71131	71231	1.17	34.5	2.5	6	3096	203	142	285	20300
M D2 - Diffused Spreader	70151	70251	1.10	34.5	2.5	6	3096	20	45	89	2000
M D2 - Diff Spreader - FM	71151	71251	1.17	34.5	2.5	6	3096	20	45	89	2000

M SR Combo is Flood + Spot.

M SR Diffused Spreader has Flood optics behind diffused lens.

M SR2 Combo is Hyperspot + Driving.

M SR2 Diffused Spreader has Driving optics behind diffused lens.

FM - Flush Mount

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.

NEW MARINE DUALLY XL



Product Description	Part #	Pair	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M Dually XL - Flood	32311	32411	1.79	34	2.36	9	2736	80	90	179	8024
M Dually XL - Spot	32321	32421	1.79	34	2.36	9	2736	1180	343	687	117951
M Dually XL - Diffused Spreader	32331	32431	1.79	34	2.36	9	2736	19	43	87	1883
M DXL2 - Driving	32361	32661	1.78	43	2.99	12	3792	266	163	326	26556
M DXL2 - Diffused Spreader	32371	32471	1.78	47	3.26	12	3792	35	60	119	26556

MARINE Q-SERIES



Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M Q - Flood	24511	2.8	80	5.8	16	7040	169	130	260	16928
M Q - Spot	24521	2.8	80	5.8	16	7040	1840	429	858	184000
M Q - Diffused Spreader	24551	2.8	80	5.8	16	7040	55	74	148	5500
M Q - Spot/Down Diffused Spreader	24561	2.8	80	5.8	16	7040	1060	326	651	106000
M Q - Flood/Down Diffused Spreader	24571	2.8	80	5.8	16	7040	92	96	192	9200
M Q2 - Wide	54511	2.8	90	6.5	24	9000	450	212	424	45000
M Q2 - Driving	54531	2.8	90	6.5	24	9000	520	228	456	52000
M Q2 - Diffused Spreader	54551	2.8	90	6.5	24	9000	78	88	177	7800
M Q2 - Driving/Hyperspot	54581	2.8	75	5.4	20	7500	1632	404	808	163200
M Q2 - Driving/Down Diffused Spreader	54561	2.8	90	6.5	24	9000	113	106	213	11300

NEW MARINE R-SERIES 46



Product Description	Part #	Pair #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	B	Peak Beam Intensity (cd)
Marine R-46 - Flood	63411		2.40	44.5	3.18	12	3645	3645	166	258	16587
Marine R-46 - Spot	63421		2.40	44.5	3.18	12	3645	3645	2027	900	202687
Marine R-46 - Combo	63431		2.40	44.5	3.18	12	3645	3645	1346	734	134593
Marine R2-46 - Hyperspot	63441	83441	2.40	44.5	3.18	12	3645	2549	505	1010	254913
Marine R2-46 - Driving	63451	83451	2.40	52.8	4.27	18	6615	372	193	386	37203
Marine R2-46 - Combo	63461	83461	2.40	49.8	3.56	14	4252	1847	430	860	184742

D/DXL/Q Diffused Spreader has Flood optics behind diffused lens.
D2/DXL2/Q2 Diffused Spreader has Driving optics behind diffused lens.
M R-46 Combo is Flood + Spot.
M R2-46 Combo is Hyperspot + Driving.

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



SURFACE MOUNT (SM)



FLUSH MOUNT (FM)

MARINE SR-M SERIES

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M SR-M - Flood	94211	.38	9.9	0.72	2	880	55	74	148	5500
M SR-M - Flood - FM	96211	.45	9.9	0.72	2	880	55	74	148	5500
M SR-M - Spot	94221	.38	9.9	0.72	2	880	271	165	329	27100
M SR-M - Spot - FM	96221	.45	9.9	0.72	2	880	271	165	329	27100
M SR-M - Diffused Spreader	94251	.38	9.9	0.72	2	880	11	33	66	1100
M SR-M - Diff Spreader - FM	96251	.45	9.9	0.72	2	880	11	33	66	1100
M SR-M2 - Driving	95231	.38	11	0.8	3	1125	77.4	88	176	7740
M SR-M2 - Driving - FM	97231	.45	11	0.8	3	1125	77.4	88	176	7740
M SR-M2 - Wide	95211	.38	11	0.8	3	1125	64	80	160	6400
M SR-M2 - Wide - FM	97211	.45	11	0.8	3	1125	64	80	160	6400
M SR-M2 - Diffused Spreader	95251	.38	11	0.8	3	1125	11.3	34	67	1130
M SR-M2 - Diff Spreader - FM	97251	.45	11	0.8	3	1125	11.3	34	67	1130



SURFACE MOUNT (SM)



FLUSH MOUNT (FM)

MARINE SR-Q SERIES

Product Description	Part #	Pair	Weight (lbs)	Watts	AMP Draw	LEDs	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
M SR-Q - Flood	94411	94511	.75	15	1.1	4	1568	96	98	196	9600
M SR-Q - Flood - FM	96411	96511	.9	15	1.1	4	1568	96	98	196	9600
M SR-Q - Spot	94421	94521	.75	15	1.1	4	1568	646	254	508	64600
M SR-Q - Spot - FM	96421	96521	.9	15	1.1	4	1568	646	254	508	64600
M SR-Q - Diffused Spreader	94451	94551	.75	15	1.1	4	1568	15.2	39	78	1520
M SR-Q - Diff Spreader - FM	96451	96551	.9	15	1.1	4	1568	15.2	39	78	1520
M SR-Q2 - Driving	95431	95531	.75	34.5	2.5	6	3096	203	142	285	20300
M SR-Q2 - Driving - FM	97431	97531	.9	34.5	2.5	6	3096	203	142	285	20300
M SR-Q2 - Wide	95411	95511	.75	34.5	2.5	6	3096	173	132	263	17300
M SR-Q2 - Wide - FM	97411	97511	.9	34.5	2.5	6	3096	173	132	263	17300
M SR-Q2 - Diffused Spreader	95451	95551	.75	34.5	2.5	6	3096	20	45	89	2000
M SR-Q2 - Diff Spreader - FM	97451	97551	.9	34.5	2.5	6	3096	20	45	89	2000



SR-Q RGB Specs Per Color

AMP Draw

Watts

Lumens

SURFACE MOUNT (SM)



FLUSH MOUNT (FM)

MARINE SR-Q RGB

Red

0.8

11.5

800

Green

1.0

14

1200

Blue

1.1

15

320

White

1.1

15

1300

All

3.0

43.2

2800

Product Description

Part #

Pair

M SR-Q - RGB Diffused Spreader

94450

94550

M SR-Q - RGB Diffused Spreader - FM

96450

96550

SR-M/SR-Q Diffused Spreader has Flood optics behind diffused lens.
 SR-M2/SR-Q2 Diffused Spreader has Driving optics behind diffused lens.
 FM - Flush Mount

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



MARINE AREA/SCENE LIGHTING

NEW

Product Description	Part #	Weight (lbs)	Watts	AMP Draw	LEDS	Raw Lumens	A	B	B	Peak Beam Intensity (cd)
2x10 115° Scene Light - White	68141	5.24	76	3	9	3645	22	47	94	2184
4x4 115° Scene Light - White	68121	5.31	83	3	9	4252	22	46	93	2150

High & Low Output Specifications	Voltage	Watts	AMP Draw	Raw Lumens
Marine Low Power A-Series	10-28V	3	0.2	200
Marine High Power A-Series	10-28V	4	0.3	400

MARINE A-SERIES



WHITE



TRIPLEX

WHITE

HIGH POWER		PAIR PN	LOW POWER		PAIR PN
48019	Warm White	48219	48013	Warm White	48213
48020	Natural White	48220	48014	Natural White	48214
48021	Cool White	48221	48015	Cool White	48215
48022	Red	48222	48016	Red	48216
48023	Blue	48223	48017	Blue	48217
48024	Green	48224	48018	Green	48218
48031	Amber	48231	48032	Amber	48232

TRIPLEX

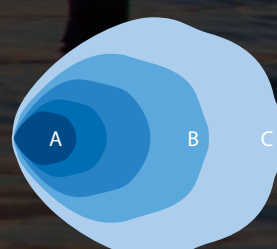
HIGH POWER	PAIR PN
48025	Warm White
48026	Natural White
48027	Cool White
48028	Red
48029	Blue
48030	Green
48035	Amber

LUX GRAPHS

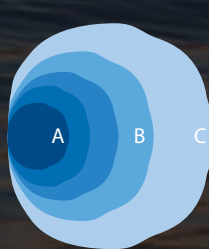
A – LUX AT 10 METERS

B – DISTANCE (m) WITH 1 LUX

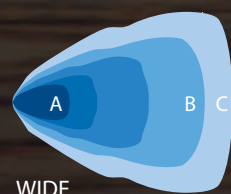
C – DISTANCE (m) WITH .25 LUX



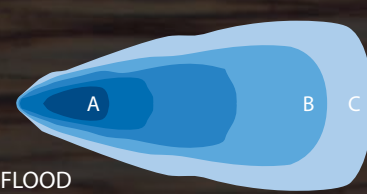
DIFFUSED SPREADER



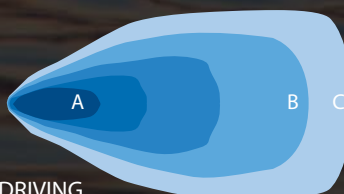
SCENE



WIDE



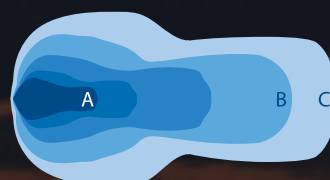
FLOOD



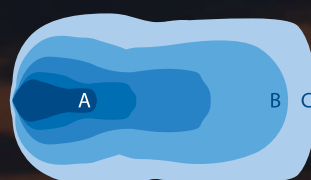
DRIVING

LUX GRAPHS

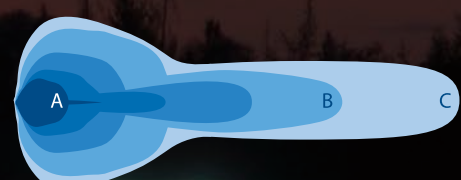
A – LUX AT 10 METERS
B – DISTANCE (m) WITH 1 LUX
C – DISTANCE (m) WITH .25 LUX



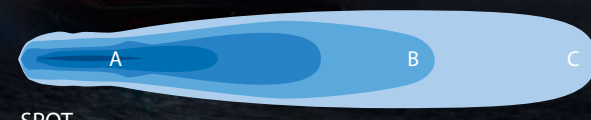
50/50 FLOOD &
DOWN DIFFUSED



50/50 DRIVING &
DOWN DIFFUSED



50/50 SPOT & DOWN DIFFUSED



SPOT



HYPERSpot



HYBRID
COMBO



SPECTER
COMBO

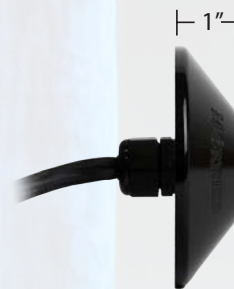
WAKE FLAME

The Rigid Industries Wake Flame Underwater LED lights are specifically designed to be used underwater. Utilizing an incredible new Triplex coating process, the finish is three to five times stronger than MIL-A-8625, the military set specification for anodic coatings. Salt chamber testing exceeded 9,000 hours with zero pitting or corrosion. These LED Lights produce extremely high output while generating a low amount of internal heat. The virtually unbreakable polycarbonate lens is coated with a proprietary sealant that doubles as protection against damage and fouling. The Wake Flame Underwater LED Light is available in multiple mounting options, sizes, and LED colors. These lights are compatible with our DMX LED Effects.

SL



4"



1"

- 9 LEDs
- 810 - 4,500 Lumens
- Limited Lifetime Warranty

SXL



4.7"

6.2"



1"

- 18 LEDs
- Up to 9,000 Lumens

- Color Rotation
- Limited Lifetime Warranty

SPECIFICATIONS

Product Description	Part #	Voltage	AMP Draw	LEDs	Fixed Lumens
Wake Flame SL Surface Mount - White	89211	12 - 28	3.5	9	4500
Wake Flame SL Stealth Mount - White	89221	12 - 28	3.5	9	4500
Wake Flame SL Surface Mount - Blue	89212	12 - 28	2.5	9	810
Wake Flame SL Stealth Mount - Blue	89222	12 - 28	2.5	9	810
Wake Flame SL Surface Mount - Green	89213	12 - 28	2.5	9	1260
Wake Flame SL Stealth Mount - Green	89223	12 - 28	2.5	9	1260
Wake Flame SL Surface Mount - Red	89215	12 - 28	2.5	9	1260
Wake Flame SL Stealth Mount - Red	89225	12 - 28	2.5	9	1260
Wake Flame SXL Surface Mount - White	89111	12 - 28	7	18	9000
Wake Flame SXL Stealth Mount - White	89121	12 - 28	7	18	9000
Wake Flame SXL Surface Mount - Blue	89112	12 - 28	5	18	1440
Wake Flame SXL Stealth Mount - Blue	89122	12 - 28	5	18	1440
Wake Flame SXL Surface Mount - Green	89113	12 - 28	5	18	3400
Wake Flame SXL Stealth Mount - Green	89123	12 - 28	5	18	3400
Wake Flame SXL Surface Mount - Red	89115	12 - 28	5	18	3400
Wake Flame SXL Stealth Mount - Red	89125	12 - 28	5	18	3400
Wake Flame SXL Surface Mount - RGBW	89114	12 - 28	5	6	1200~4000
Wake Flame SXL Stealth Mount - RGBW	89124	12 - 28	5	6	1200~4000

Wake Flame SL and SXL lights are available in either surface mount that screw from the front or stealth mount that comes with a 2.5" stud, which is designed for a 2" thick or less transom. Studs can be replaced with longer studs for thicker transoms.



DMX LED EFFECTS

The Rigid Industries DMX LED Effects is a nine button dual universe DMX controller with a center rotary slider. The DMX LED Effects lets you set colors from red, green, blue and white, dimming level, almost infinite color mixing and automatic play color changing rate (speed).

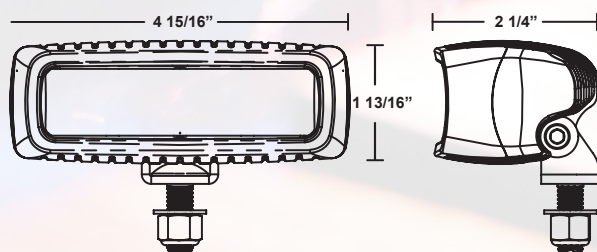
It is designed to control Rigid Industries LED lights that hosts red, green, blue and white LEDs with a separate DMX channel or slot. In addition, two independent DMX universes are supported to allow for above and underwater zone control.



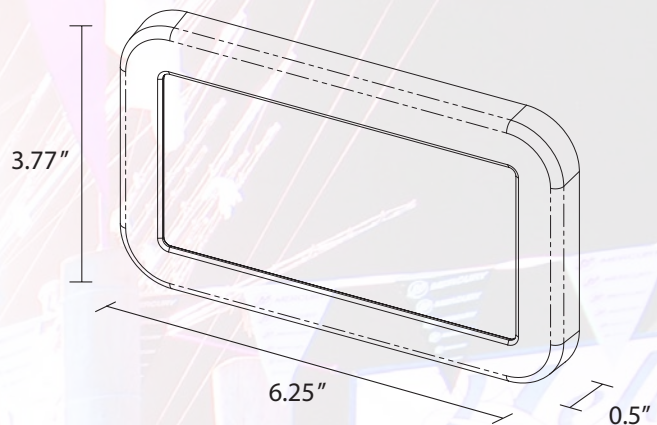
- 2 Separate Universes (each can control 100+ lights)
- 4 Programmable Color Settings on Each Universe
- Choose Any Color in Color Wheel
- Dimmable (0 - 100% Dial)
- Durable Plastic Case – UV & Scratch Resistant
- Waterproof, Shockproof and RFI Quiet
- 1 Year Warranty

SR-Q RGB

The SR-Q RGB is one of the first above-water RGB lights on the market. With the same housing as the Marine SR-Q LED Light, the SR-Q RGB provides the same compact functionality with new color-changing technology. It utilizes our patent-pending Power Toggling Mode (PTM™) control that allows for choosing from a selection of pre-programmed color output conditions. This light is also compatible with the Rigid Industries DMX LED Effects for more advanced color-changing capabilities.

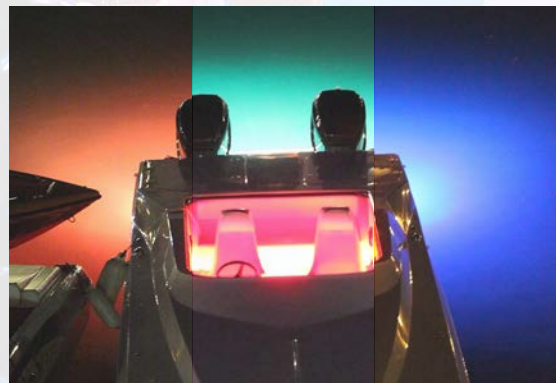


COLOR	CURRENT@14.4	WATTS	LUMENS
Red	0.8 amp	11.5	800
Green	1.0 amp	14	1200
Blue	1.1 amp	15	320
White	1.1 amp	15	1300
All	3.0 amp	43.2	2800



#40040

- Weight: 8.82 oz
- Housing: Injection Molded ABS Plastic
- Hardware: Stainless Steel
- Dimming Resolution: 8-bit DMX512A
- Operating Supply Voltage: 10V-36V DC
- Output Short Circuit Protected



PART NUMBERS

- | | |
|-------|-----------------------------------------------|
| 94450 | SR-Q RGB – Diffused Surface Mount (SM) |
| 94550 | SR-Q RGB – Diffused Surface Mount (SM) – Pair |
| 96450 | SR-Q RGB – Diffused Flush Mount (FM) |
| 96550 | SR-Q RGB – Diffused Flush Mount (FM) – Pair |

NEW

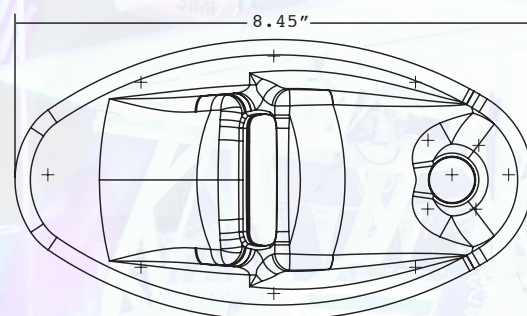
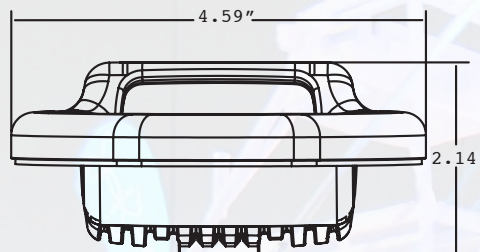
DELUXE DOCKING LIGHT KIT

The Deluxe Docking Light Kit features two unique lights for the bow of the boat that projects over 150 yards and has 400 lumens to the side to use when docking. The SR-M2 LED light projects up to 263 meters with an output of 1,125 lumens per side. Drawing only 0.82 amps, the SR-M2 will operate at 100% with minimal power consumption. A high-power A-Series configuration has been precisely placed on the side to project light that gives additional coverage for docking and securing your vessel. The small, but powerful, A-series LED light projects an amazing 400 lumens per side, drawing a minimal 0.3 amps.

SURFACE MOUNT



STEALTH MOUNT

**STEALTH MOUNT #40035 - PAIR****SURFACE MOUNT #40038 - PAIR**

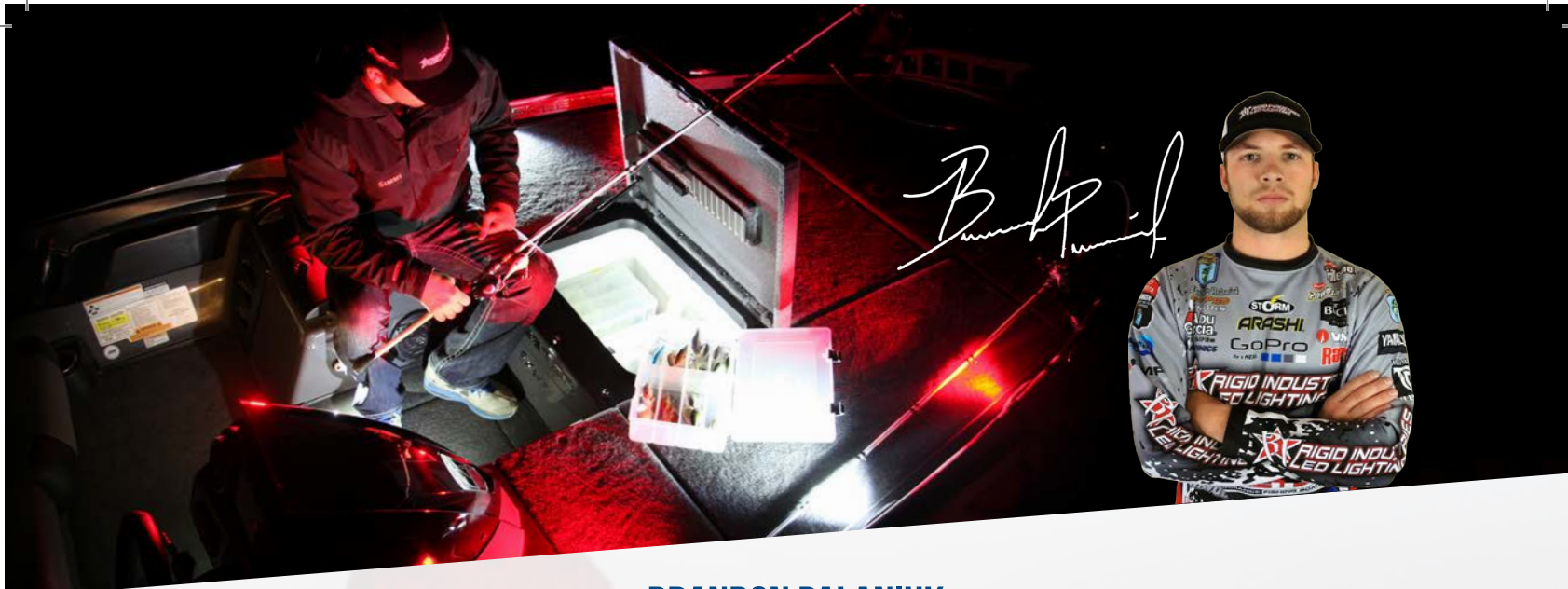
FEATURES

- 50,000+ Hour Lifespan
- High Polish Stainless Steel Finish
- 10-28V DC
- Reverse Polarity Protection
- IP69K Certified
- GORE® Pressure Equalizing Vent
- Unbreakable Polycarbonate Lens
- ROHS Compliant
- Operating Temp -40° F (-40° C) ~ +145° F (+60° C)
- Hardwire for Custom Installation
- Over / Under Voltage Protection
- MIL-STD-810G Vibration Certified
- ASTMB117 Salt / Fog Certified
- Protected Against RFI / EMI
- Integrated Thermal Management System
- Patented Technology

KIT INCLUDES

- Pair of Docking Lights
- Stainless Steel Mounting Hardware
- Custom Molded Silicone-Rubber Mount Gasket

Product Description	Watts	Amp Draw	LEDs	Raw Lumens*	Peak Beam Intensity (cd)**	Lux @ 10 m	Distance w/ 1 Lux	Distance w/ .25 Lux
SR-M2 Forward Projected Light (per side)	11	0.8	3	1125	6400	173	132	263
A-Series Side Projected Light (per side)	4	0.3	3	400	n/a			



BRANDON PALANIUK Signature Series

BOAT DECK LIGHT KIT

KIT INCLUDES

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

FEATURES

- Custom Wiring Harness (Up to 24' Fishing Boat)
- Extreme Durability and Light Output
- Waterproof, Shockproof and RFI Quiet
- Available in 4 and 6 Light Options
- Multiple Color Choices
- Die-Cast Aluminum
- Polycarbonate Lens
- Stainless Steel Hardware
- Voltage Range 9-36V DC
- Opening Temp: -40°F to 140°F
- Vibration Test Rating: MIL-STD-810G
- Water/Dust Ingress Rating: IP69K



Kit Description	Part #	Watts	Amp Draw	LEDs	Raw Lumens*	# of Dist. of Blocks	# of Switches
4 Light Kit - Cool White	40076	16	0.8	12	800	1	1
4 Light Kit - Blue	40077	16	0.8	12	800	1	1
4 Light Kit - Red	40078	16	0.8	12	800	1	1
4 Light Kit - Green	40079	16	0.8	12	800	1	1
4 Light Kit - Amber	40080	16	0.8	12	800	1	1
4 Light Kit - (2) White, (2) Blue	40081	16	0.8	12	800	2	2
4 Light Kit - (2) White, (2) Red	40082	16	0.8	12	800	2	2
4 Light Kit - (2) White, (2) Green	40083	16	0.8	12	800	2	2
4 Light Kit - (2) White, (2) Amber	40084	16	0.8	12	800	2	2
6 Light Kit - Cool White	40085	24	1.2	18	1200	1	1
6 Light Kit - Blue	40086	24	1.2	18	1200	1	1
6 Light Kit - Red	40087	24	1.2	18	1200	1	1
6 Light Kit - Green	40088	24	1.2	18	1200	1	1
6 Light Kit - Amber	40089	24	1.2	18	1200	1	1
6 Light Kit - (2) White, (4) Blue	40090	24	1.2	18	1200	2	2
6 Light Kit - (2) White, (4) Red	40091	24	1.2	18	1200	2	2
6 Light Kit - (2) White, (4) Green	40092	24	1.2	18	1200	2	2
6 Light Kit - (2) White, (4) Amber	40093	24	1.2	18	1200	2	2

NEW

UV BLACK LIGHT KITS



COMBO KIT - #40107

- SR-M2 Diffused UV Light
- SR-M2 Driving Light
- Green Light Cover
- Triple Suction Cup Mount
- 15ft. DC Cigarette Lighter Adapter with switch

SINGLE LIGHT KIT - #40108

- SR-M2 Diffused UV Light
- Triple Suction Cup Mount
- 15ft. DC Cigarette Lighter Adapter with switch



These kits were designed exclusively with the night-fisherman in mind. The UV Black Light Kits will illuminate your fluorescent fishing line, making it easy to detect those subtle bites. The added SR-M2-Driving light will help with making precise casts down the bank or to aide in netting your next kicker fish. Whether you're a professional angler or you just enjoy night fishing, the Rigid Industries UV Black Light Kit will help make any night-fisherman's next outing a success.



TROLLING MOTOR MOUNT LIGHT KIT

Part #40003

KIT INCLUDES

- Minn Kota® Fortrex® Trolling Motor Mount
- SR-M2 Driving LED Light
- Amber Lens Cover
- 25 ft. Plug and Play Harness with Waterproof Switch



Constructed of PA66 Glass Filled Nylon, this mounting kit replaces the original diversion plate mounted on the nose of the Minn Kota® Fortrex® trolling motor mount. Amber lens cover is included for use in fog or rain.

- Compatible with Minn Kota® Fortrex® 80, 101, 101H, and 112
- 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.



NEW

COURTESY LIGHT

FEATURES A 3 POSITION SWITCH FOR MULTICOLOR INDEPENDENT USE

- Smooth Flood Patterns
- Drop-in Replacement for Any Courtesy Lights
- Includes (1) Chrome, (1) White, and (1) Black Trim Ring
- Waterproof, Shockproof, and RFI Quiet
- ABS Plastic Housing
- Polycarbonate Lens
- Stainless Steel Hardware
- -40 to 140°F Operating Temp.
- -40 to 60°C Operating Temp.
- MIL-STD-810G Vibration Test Rating
- IP67 – Water/Dust Ingress Rating

40210	Marine Dome Single: Cool White & Red, All (3) Trim Rings Included
40211	Marine Dome Single: Cool White & Blue, All (3) Trim Rings Included
40212	Marine Dome 12-Pack: Cool White & Red, Chrome Trim Ring
40213	Marine Dome 12-Pack: Cool White & Red, White Trim Ring
40214	Marine Dome 12-Pack: Cool White & Red, Black Trim Ring
40215	Marine Dome 12-Pack: Cool White & Blue, Chrome Trim Ring
40216	Marine Dome 12-Pack: Cool White & Blue, White Trim Ring
40217	Marine Dome 12-Pack: Cool White & Blue, Black Trim Ring

CIRCUMFERENCE		DEPTH	
Recessed Portion Trim Ring	1.89" 2.95"	Overall Trim Ring	1.66" 0.415"

BACK-UP LIGHT KITS

KIT INCLUDES

(2) SR-Q or SR-Q Flush Mount Hybrid Diffusion Lights

OR

(2) SR-M or SR-M Flush Mount Hybrid Diffusion Lights

- 25' Wiring Harness with Switch
- Mounting Hardware
- Black Covers for Pair of Lights (SM ONLY)



3 POSITION SWITCH OPTIONS

- On
- Off
- Auto with Reverse

#98002	SR-Q Surface Mount (SM)
#98003	SR-Q Flush Mount (FM)
#98000	SR-M Surface Mount (SM)
#98001	SR-M Flush Mount (FM)

ROCK LIGHT KIT

40020	4 Light - White
40021	4 Light - Red
40022	4 Light - Green
40023	4 Light - Blue
40024	4 Light - Amber
40025	6 Light - White
40026	6 Light - Red
40027	6 Light - Green
40028	6 Light - Blue
40029	6 Light - Amber

The Rigid Industries Rock Light Kit combines the high powered ~ durable A-Series LED lighting with custom 15' leads on each light, a distribution block, switch and angled mounts to light up any truck, Jeep or all-terrain vehicle. This kit will allow you to see and your vehicle to be seen no matter what trail you choose. Available in 4-light or 6-light kits with cool white, red, blue, green or amber LED options to customize your night crawling experience.

KIT INCLUDES

- A-Series with 15' Leads
- Distribution Block for Easy Wiring
- 8' Wiring Harness
- Angled Mounting Pads w/ 30° Angle
- Mounting Hardware



NEW

SECURITY NUT KITS



#40282
D-SERIES SECURITY KIT



#40287
Q-SERIES SECURITY KIT



#40283
HD D-SERIES SECURITY KIT



#40288
A-SERIES SECURITY KIT



#40284
E-SERIES / SR-SERIES
SECURITY NUT KIT



#40289
FLUSH MOUNT SECURITY KIT



#40286
SR-M SERIES / SR-Q SERIES
SECURITY KIT



#40290
RDS-SERIES SECURITY KIT

Rigid Industries' security kits make a potential thief's job more difficult. It protects your lights by adding nuts to the current mounting hardware that need specific tools to tighten or loosen.

**TRUCK • TRAILER • BOAT
WE'VE GOT YOU COVERED**



LED GRILLES

BY RIGID INDUSTRIES®

LED Grilles by Rigid Industries feature laser-cut 304 stainless steel construction and a black powder coat finish to match our lights for a seamless look. Each LED Grille is assembled using stainless steel button socket head bolts and Nyloc nuts, no welds. All LED Grilles now include a custom RI Star Grille Emblem. Professional installation is recommended.



RI Star
Grille
Emblem
#46666



FORD F-150
2009-2012
#40558

Fits (2) 6" SR-Series and (1) 10" SR-Series



FORD F-150
2004-2008
#40587

Fits (1) 20" E-Series

SEMA 2013 Best New Exterior Accessory Product of the Year



FORD SUPER DUTY
2008-2010 FX4
#40567

Fits (2) D-Series and (1) 20" E-Series



FORD SUPER DUTY
2008-2010 NON FX4
#40577

Fits (2) D-Series and (1) 20" E-Series



FORD SUPERDUTY
2011-2015
#40566

Fits (1) 30" E-Series



TOYOTA TACOMA
2012-2015
#40552

Fits (1) 20" SR-Series

LIGHTS SOLD SEPARATELY



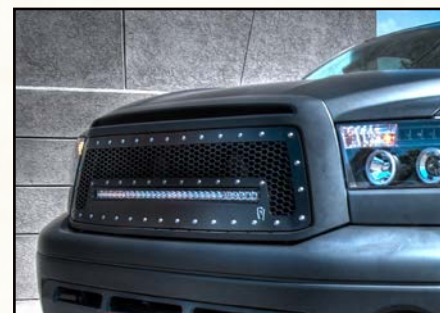
TOYOTA TACOMA
2005-2011
#40553

Fits (1) 10" SR-Series



TOYOTA TACOMA
2005-2011
#40575

Fits (1) 20" SR-Series



TOYOTA TUNDRA
2010-2013
#40554

Fits (1) 30" SR-Series



TOYOTA TUNDRA
2010-2013
#40555

Fits (2) 6" SR-Series and (1) 10" SR-Series



TOYOTA TUNDRA
2014-2015
#40570

Features
Branded
Top Plate

Fits (2) D-Series and (1) 20" E-Series



TOYOTA FJ CRUISER
2005-2013
#40551 (2-PIECE)

UPPER (#40560) LOWER (#40561)

Fits (2) D-Series Fits (2) 6" SR-Series



TOYOTA 4RUNNER
2010-2013
#40556 (2-PIECE)

UPPER (#40562) LOWER (#40563)
Fits (1) 20" SR-Series Fits (2) D-Series



GMC 1500
2011-2013
#40568

Fits (2) D-Series and (1) 10" E-Series



GMC 1500
2014-2015
#40573

Fits (2) D-Series and (1) 20" E-Series

LIGHTS SOLD SEPARATELY



GMC 2500/3500

2011-2014

#40569

Fits (2) D-Series and (1) 10" E-Series



CHEVY 1500

2011-2013

#40565

Fits (2) SR-M Series and (1) 6" SR-Series



CHEVY 2500/3500

2011-2014

#40564

Fits (2) D-Series and (1) 10" SR-Series



CHEVY SILVERADO

1500 Z71

2014

#40576

Fits (2) 6" SR-Series and
(1) 10" SR-Series



NISSAN

2004-2014 TITAN

'04-'07 & '09-'14 ARMADA

#40583

Fits (1) 20" E-Series



JEEP WRANGLER JK

2007-2014

#40591

Fits (1) 20" E-Series



POLARIS RZR

2012-2013

#40557

Fits (1) 10" SR-Series



POLARIS RZR 1000

2014

#40574

Fits (1) 10" SR-Series



POLARIS RANGER

2012-2013

#40340

Fits (1) 10" SR-Series

LIGHTS SOLD SEPARATELY

NEW

RDS-SERIES GRILLE KITS



RI Star
Grille Emblem
#46666

RDS-Series Grille kits by Rigid Industries feature an aggressive Rigid styling and matches the contour of the front end curve of your truck. Each RDS-Series Grille Kit includes a RDS-Series LED light bar (sizes vary) and a custom RI Star Grille Emblem. Professional installation is recommended.



FORD F-150
2013-2014
#41582

Includes (1) 30" RDS-Series



FORD SUPER DUTY
2011-2015
#41580

Includes (1) 30" RDS-Series



FORD RAPTOR
2009-2014
#41571 - WITH CAMERA
#41572 - NO CAMERA

Includes (1) 30" RDS-Series

RDS-SERIES LIGHT BAR INCLUDED

RDS GRILLE KITS

82



**CHEVY SILVERADO
2500/3500
2015
#41586**

Includes (1) 30" RDS-Series



**GMC 1500
2011-2013
#41589**

Includes (1) 20" RDS-Series



**GMC 2500 / 3500
2011-14
#41590**

Includes (1) 20" RDS-Series



**GMC 2500/3500
2015
#41584**

Includes (1) 30" RDS-Series



**GMC YUKON
2015
#41592**

Includes (1) 30" RDS-Series

RDS-SERIES LIGHT BAR INCLUDED



DODGE RAM 1500
2013-2014
#41585

Includes (1) 30" RDS-Series



DODGE RAM 1500
2009-2012
#41593

Includes (1) 30" RDS-Series



DODGE RAM 2500/3500
2013-2014
#41588

Includes (1) 30" RDS-Series



DODGE RAM 2500/3500
2010-2012
#41578

Includes (1) 20" RDS-Series

RDS-SERIES LIGHT BAR INCLUDED

- Each LED Grille by Rigid Industries features two-piece laser-cut 304 stainless steel construction.
- Powder-coated to match our lights for a seamless look.
- Assembled using stainless steel button socket head bolts and Nyloc nuts, no welds.
- Cutting and drilling of OE Grille shells is required for select grilles. Installation instructions included.

*Professional installation is recommended for LED Grilles to be properly installed. May not fit all body styles for recommended makes and models. Some select LED Grilles may be sold in separate pieces. Limited lifetime warranty.



OE MOUNTS

**FORD '09-14 RAPTOR
UPPER GRILLE KIT 40"**
#40236

Fits 40" E-Series.

Mounts behind upper grille.

**FORD '09-14 RAPTOR
LOWER BUMPER KIT 20"**
#40133

Fits 20" E-Series in existing lower
grille opening.

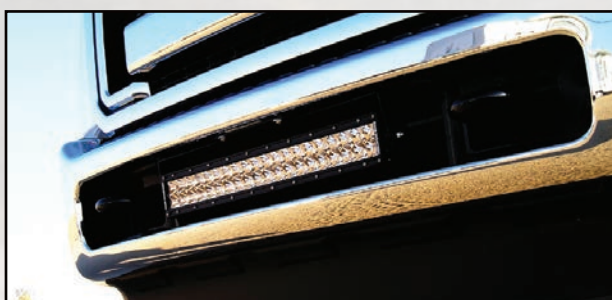
**FORD '09-14 RAPTOR
LOWER BUMPER KIT 4" X 2**
#40134

Fits 4" E-Series on each side of
the license plate.

**FORD '09-14 RAPTOR
ROOF MOUNT KIT 50"**
#40237

Fits 50" E-Series.

FORD



**FORD SUPER DUTY
2011-2015
BUMPER MOUNT KIT**
#40136

Fits (1) 20" E-Series OR (1) 20" SR-Series

**FORD '09-14 RAPTOR
FOG LIGHT KIT**
#40235

Fits D-Series into existing
fog light openings.



**FORD F-150
2006-2008
BUMPER MOUNT KIT**
#46519

Fits (1) 20" E-Series OR (1) 20" SR-Series

LIGHTS SOLD SEPARATELY



**FORD SUPER DUTY
FORD EXCURSION
1999-2015
FOG LIGHT KIT
#46503**

Fits (2) D-Series



**FORD SUPER DUTY
2011-2015
Q-SERIES FOG BRACKETS
#46504**

Fits (2) Q-Series

JEEP WRANGLER 2007-2014



**JK A-PILLAR D-SERIES
MOUNTING BRACKETS**

Single #40331

Dual #40335

Swivel #40139

Fits (2) D-Series



**10"/20" LIGHT BAR
HOOD BRACKETS**

10" Light brackets #40332

20" light brackets #40333

Fits SR-Series



**A-PILLAR Q-SERIES
MOUNTING BRACKETS**

#46502

Fits (2) Q-Series



**UPPER WINDSHIELD
50" LIGHT BAR MOUNT**

JK Brackets #40131

TJ Brackets #40137

Fits SR-Series and E-Series



**TAIL LIGHT SR-M/SR-Q
MOUNTING BRACKETS**

Driver Side #40311

Passenger Side #40322

Fits (2) SR-M or SR-Q Series



**D-SERIES FOG LIGHT
REPLACEMENT KIT**

Part #40138

Fits (2) D-Series

LIGHTS SOLD SEPARATELY



OE MOUNTS

86

TOYOTA

**TOYOTA '14-15 TUNDRA
LOWER BUMPER KIT
#46512**
Fits 30" SR-Series

**TOYOTA '14-15 TUNDRA
FOG LIGHT KIT
#46520**

Fits D-Series into existing
fog light openings.

NEW



**TOYOTA TUNDRA 2007-2013
FOG LIGHT KIT
#40155**

Fits (2) D-Series



**TOYOTA FJ CRUISER 2005-2013
ROOF RACK
#40132**

Fits (1) 20" E-Series and (2) 10" E-Series



**TOYOTA TACOMA 2005-2015
BUMPER MOUNT KIT
#40156**

Fits (1) 30" SR-Series



**TOYOTA TACOMA 2012-2015
FOG LIGHT KIT
#46509**

Fits (2) SR-M Series

LIGHTS SOLD SEPARATELY

GMC



**GMC 1500 2011–2013
GMC 2500/3500 2007–2010
#46505 BUMPER MOUNT KIT**

Fits (1) 20" SR-Series

**GMC 1500 2008–2013
#46507 FOG LIGHT KIT**

Fits (2) D-Series



**GMC 2500/3500 2011–2014
#46506 BUMPER MOUNT KIT**

Fits (1) 20" E-Series OR (1) 20" SR-Series

**GMC 2500/3500 2011–2014
#46508 FOG LIGHT KIT**

Fits (2) D-Series



**GMC 1500 2014–2015
#46511 FOG LIGHT KIT**

Fits (2) D-Series

DODGE



**DODGE RAM 1500/2500/3500
2004–2013
#40240 BUMPER LIGHT KIT**

Fits (1) 20" SR-Series



**DODGE RAM 2500/3500 2010–2014
#46510 FOG LIGHT KIT**

Fits (4) D-Series

LIGHTS SOLD SEPARATELY

OE MOUNTS

88

CHEVY



CHEVY 1500 2011-2013

CHEVY 2500/3500 2007-2010

#40336 BUMPER MOUNT KIT

Fits (1) 20" E-Series

CHEVY 1500 2007-2013

CHEVY 2500/3500 2007-2010

#40337 FOG LIGHT KIT

Fits (4) D-Series

CHEVY 2500/3500 2011-2014

#40339 BUMPER MOUNT KIT

Fits (1) 20" E-Series

CHEVY 2500/3500 2011-2014

#40338 FOG LIGHT KIT

Fits (4) D-Series

CHEVY 1500 2014-2015

#46517 FOG LIGHT KIT

Fits (4) SR-M Series or (2) SR-Q Series

BROW MOUNTS AND POLE MOUNT

FIRE TRUCK BROW MOUNT

Rigid Industries Brow Mount brackets provide a straightforward high output lighting solution for 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 simple installation.



POLE MOUNT

#40095

Fits (2) Q-Series or (1) 10" E-Series



7.61"

4.51"

#40001 BLACK

#40002 WHITE

LIGHTS SOLD SEPARATELY

NEW

ROOF MOUNTS

Rigid Industries debuts its newest mounting accessories with a full line of roof mounts. The durable polyester powder-coat stainless steel roof mounts are custom designed to fit the appropriate E-Series or RDS-Series light bar. Most have the ability to adjust the light bar to the exact angle you prefer. All necessary stainless steel hardware & mount instructions included. Professional installation recommended.



#40160
FORD RAPTOR SVT
2010-2014
50" E-SERIES



#40161
FORD RAPTOR SVT
2010-2014
54" RDS-SERIES



#40162
FORD SUPER DUTY
1999-2014
50" E-SERIES



#40163
FORD SUPER DUTY
1999-2014
54" RDS-SERIES



#40165
CHEVY AND GMC
2014
50" E-SERIES



#40166
CHEVY/GMC 1500
2014
54" RDS-SERIES



#40167
CHEVY/GMC 1500
2007.5-2013
50" E-SERIES



#40168
CHEVY/GMC 1500
2007.5-2013
50" RDS-SERIES



#40169
DODGE RAM 1500/2500/3500
2010-2014
50" E-SERIES



#40170
DODGE RAM 1500/2500/3500
2010-2014
54" RDS-SERIES



#40164
TOYOTA TUNDRA
2014
54" RDS-SERIES



D-Series	40230
6" Light Bar	40630
10" Light Bar	41030



ATV MOUNTS

Handlebar mounts for D-Series, 6-10" E-Series and SR-series lights that fit most ATVs.



**HONDA CRF 2004-2014
46516 HEADLIGHT KIT**
Fits (1) SR-Q Series

Lightweight Aluminum



**KTM 2013.5-2014
46514 HEADLIGHT KIT**

Lightweight Aluminum

Fits (2) SR-M Series (Top) and (1) SR-Q Series (Bottom)
OR (1) SR-Q Series (Top) and (1) SR-Q Series (Bottom)

DIRT BIKE & UTV MOUNTS



Pendant Switch
Included with
46516, 46514,
46513 & 46521



**KTM 2007-2013
46513 HEADLIGHT KIT**

Lightweight Aluminum

Fits (1) SR-Q Series (top) and (1) SR-M Series (bottom)



**ARTIC CAT WILDCAT 2012-2014
46521 BUMPER MOUNT KIT**

Durable
Stainless Steel

Fits (1) 10" SR-Series



**KAWASAKI TERYX 2010-2014
46515 BUMPER MOUNT KIT**

Durable
Stainless Steel

Fits (1) 10" SR-Series

LIGHTS SOLD SEPARATELY

ADDITIONAL MOUNTING OPTIONS

RIGID INDUSTRIES ACCESSORIES BY RAM MOUNTS



#40060
BOLT DOWN
6" ARM
6.25 X 2 PLATE



#40061
0.5" - 1.25" POLE MOUNT
3.7" ARM
1X 1 PLATE



#40062
0.5" - 1.25" POLE MOUNT
2.4" ARM, 1X 1 PLATE



#40063
SUCTION CUP
3.7" ARM
6.25 X 2 PLATE



#40064
SUCTION CUP
3.7" ARM
1X 1 PLATE



#40065
SUCTION CUP
2.4" ARM
6.25 X 2 PLATE



#40066
SUCTION CUP
2.4" ARM
1X 1 PLATE



#40067
SUCTION CUP
6" ARM
6.25 X 2 PLATE



#40068
SUCTION CUP
6" ARM
1X 1 PLATE



#40069
BOLT DOWN
3.7" ARM
1X 1 PLATE



#40070
3" POLE MOUNT
3.7" ARM
1X 1 PLATE



#40071
BOLT DOWN
2.4" ARM
1X 1 PLATE



#40072
3" POLE MOUNT
2.4" ARM
1X 1 PLATE



#40073
BOLT DOWN
6" ARM
1X 1 PLATE



#40074
BOLT DOWN
2.4" ARM
6.25 X 2 PLATE



#40075
BOLT DOWN
3.7" ARM
6.25 X 2 PLATE



#40094
DOUBLE SUCTION CUP
6.25 X 2 PLATE

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.

ACCESSORIES



HALO TORCH

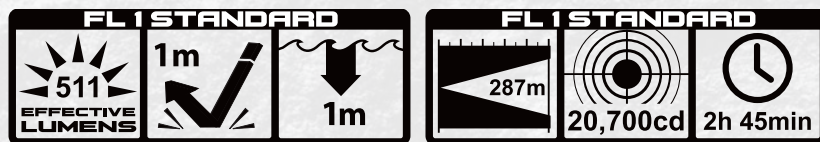
Part # 30120

800
RAW LUMENS

287 M / 942 FT
PEAK BEAM DISTANCE

KIT INCLUDES:

- 110V Wall Charger and AC/DC Cigarette Charger Adapter (#30112)
- 18650 Rechargeable Li-Ion Battery (#30111)



RV LEDs

- Brighter than stock
- 80% less power
- 4 to 6 watt LEDs
- Available in Natural or Cool White



LIGHT	CONNECTOR	PART #
LED 3	1141/1156	40103
LED 3	3156	40203
LED 3	921	40303
LED 3	T10	40403
LED 3	Festoon	40503
LED 6	1141/1156	40106
LED 6	3156	40206
LED 6	921	40306
LED 6	T10	40406
LED 6	Festoon	40506



Mount	Color	Part #
Radius	White	40101
Radius	Amber	40111
Radius	Blue	40121
Radius	Green	40141
Radius	Red	40151
Flat	White	40102
Flat	Amber	40112
Flat	Blue	40122
Flat	Green	40142
Flat	Red	40152

LED DOME LIGHT

- Billet housing
- Warm White
- 12 LED board
- 300 Lumens



LED FLASHER

- Part #40312 3 amp - 12 Volt
Part #40324 3 amp - 24 Volt
Part #40612 6 amp - 12 Volt

- Works with up to 10 inch light
- Waterproof housing
- Available in 7 patterns

RELAY

- Part #49012 12V Relay
Part #49024 24V Relay

- Replacement for 12V and 24V DC systems
- Fits all Rigid harnesses



ROCKER SWITCH

*stock switch on all products

- Water resistant Part #40191
- IP56 rating
- Fits all Rigid harnesses
- Replacement switch
- Need 3/4" hole to mount



3 POSITION ROCKER SWITCH



- Water resistant Part #40181
- IP56 rating
- Need 3/4" hole to mount
- May be used with Dual Function LED Lights & Back Up Light Kits

FLUSH MOUNT BUCKETS

- Custom fit
- Gasket provided for weather proofing
- 15° vertical direction adjustments



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



ANGLED FLUSH MOUNT KIT



	DOWN	SIDE
D-Series	49000	49010
SR-Q	49002	49013
SR-M	49001	49011



WELD ON TABS

- Compatible with E-Series & SR-Series (Marine Included)

Flat (Pair)	#40291
Round (Pair)	#40292



CRADLES

- Hardware included
- Compatible with E-Series & SR-Series (Marine Included)

	E-Series	SR-Series	M-Series
4" Light	#40410	•	#40411
6" Light	#40610	#40690	#40611
10" Light	#41010	#41090	#41011
20" Light	#42010	#42090	•
30" Light	#43010	#43090	•
40" Light	#44010	#44090	•



SINGLE BAR CLAMP

- Compatible with D-Series, SR-Q Series & SR-M Series (Marine included)

Size	A-Pillar	Horizontal	Vertical
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

LIGHT COVERS

- Polycarbonate plastic
- Black and White are opaque
- Clear, Amber, Blue, Red, White, Green, Smoke are translucent



RIGID INDUSTRIES



RDS-54" Kits
(5-11" Covers)

	RDS (10")	E (10")	SR (10")	D	SR-Q	SR-M	Q	R 46	Dually XL
Black	#10561	#10574	#11091	#19091	#20191	#31191	#30191	#10391	#63391 #32191
Clear	#10562	#10575	#11092	#19092	#20192	#31192	#30192	#10392	#63392 #32192
Amber	#10563	#10576	#11093	#19093	#20193	#31193	#30193	#10393	#63393 #32193
Blue	#10564	#10577	#11094	#19094	#20194	#31194	#30194	#10394	#63394 #32194
Red	#10565	#10578	#11095	#19095	#20195	#31195	#30195	#10395	#63395 #32195
White	#10566	#10579	#11096	#19096	#20196	#31196	#30196	#10396	#63396 #32196
Green	#10567	#10580	#11097	#19097	#20197	#31197	#30197	#10397	#63397 #32197
Smoke	#10568	#10581	#11098	#19098	#20198	#31198	#30198	#10398	#63398 #32198
Camo	#10569	#10582	#11099	#19099	#20190	#31199	#30199	#10399	#63399 #32199
Black 50" (5 x 10")	•	#10573	#15091	#19591	•	•	•	•	•
Black 40" (4 x 10")	•	#10572	#14091	#19491	•	•	•	•	•
Black 30" (3 x 10")	•	#10571	#13091	#19391	•	•	•	•	•
Black 20" (2 x 10")	•	#10570	#12091	#19291					

LIGHT BAR CLAMPS

- Two per set
- Hardware included
- Compatible with the E-Series, SR-Series & RDS-Series (Marine Included)

E/SR	RDS	E/SR	RDS
.875"	#40820 #40821	2.0"	#42020 #42021
1.0"	#41020 #41021	2.25"	#42220 #42221
1.125"	#41120 #41121	2.375"	#42320 #42321
1.25"	#42520 #42521	2.50"	#45220 #45221
1.50"	#45020 #45021	2.625"	#42620 #42621
1.625"	#46220 #46221	2.75"	#42720 #42721
1.70"	#47020 #47021	2.875"	#42820 #42821
1.75"	#47520 #47521	3.0"	#43020 #43021
1.875"	#48720 #48721	3.25"	#43220 #43221



HARNESS EXTENSION 1 METER

- #40197 – 30" or smaller lights
#40198 – 40" or larger lights



3 WIRE HARNESS

- #40187 – Single Hi-Power
#40188 – Single
#40189 – Pair



LICENSE PLATE BRACKETS

- #40016
• Mountable with compact LED lights



IN-LINE SWITCH

#40051



PENDANT SWITCH

#40052

- Switch replacements
- Comes with 3M VHB pad for easy mounting

ALSO AVAILABLE APPAREL

T-SHIRTS



BEANIE



HATS



HOODIES



YOGA PANTS



POP DISPLAYS



**ULTIMATE
KIOSK
DISPLAY
VERSION 2
#99998**

- 17 Fully Functional Lights
- Info boards
- Pamphlet Holder
- Flat Screen with Built-In DVD Player



SR-M #99995



STANDARD #99991



MARINE #99992



UNDERWATER #99996

MERCHANDISE DISPLAYS



HALO #99910

- 12 Halo boxes



SR-M #99911

- 5 SR-M Spot
- 5 SR-M Diffused



MARINE SR-M #99912

- 5 Marine SR-M Diffused
- 5 Marine SR-M Diffused Flush Mount



A-SERIES #99913

- 8 A-Series Black, Low Power, Cool White
- 8 A-Series White, High Power, Cool White
- 8 A-Series Triplex, High Power, Cool White



**SR-Q BACK UP
LIGHT KIT
#99915**

- 3 SR-Q Back Up Light Kit boxes
- 3 SR-Q Flush Mount Back Up Light Kit Boxes



**SR-M BACK UP
LIGHT KIT
#99914**

- 3 SR-M Back Up Light Kit boxes
- 3 SR-M Flush Mount Back Up Light Kit Boxes

Part #	Name - Description	Page
10391	Q-Series Light Cover - Black	95
10392	Q-Series Light Cover - Clear	95
10393	Q-Series Light Cover - Amber	95
10394	Q-Series Light Cover - Blue	95
10395	Q-Series Light Cover- Red	95
10396	Q-Series Light Cover- White	95
10397	Q-Series Light Cover- Green	95
10398	Q-Series Light Cover-Smoked	95
10399	Q-Series Light Cover-CAMO	95
10499	4" E-Series - Light Cover CAMO	95
10499	4" E-Series - Light Cover CAMO	95
10561	Set of 5 - 11" light covers RDS-54 Black	95
10562	Set of 5 - 11" light covers RDS-54 Clear	95
10563	Set of 5 - 11" light covers RDS-54 Amber	95
10564	Set of 5 - 11" light covers RDS-54 Blue	95
10565	Set of 5 - 11" light covers RDS-54 Red	95
10566	Set of 5 - 11" light covers RDS-54 White	95
10567	Set of 5 - 11" light covers RDS-54 Green	95
10568	Set of 5 - 11" light covers RDS-54 Smoked	95
10569	Set of 5 - 11" light covers RDS-54 Camo	95
10699	6" E-Series -Light Cover CAMO	95
10699	6" E Series - Light Cover CAMO	95
11091	10" E-Series - Light Cover 4" & 6"	95
11092	10" E-Series - Light Cover Clear fits 4" 6" and 10"	95
11093	10" E and RDS Light Cover 4" & 6"	95
11094	10" E and RDS Light Cover 4" & 6"	95
11095	10" E and RDS Light Cover 4" & 6"	95
11096	10" E and RDS Light Cover 4" & 6"	95
11097	10" E and RDS Light Cover 4" & 6"	95
11098	10" E and RDS Light Cover 4" & 6"	95
11099	10" E-Series - Light Cover CAMO	95
11099	10" E Series - Light Cover CAMO	95
12091	20" E-Series - Light Cover 2X10"	95
12091	20" E-Series - Light Cover 2X10"	95
12161	E2 - 20" - Drive	23
12171	E2 - 20" - Hyperspot	23
12231	E2 - 20" - Combo (Drive/Hyperspot™)	23
12731	E2 - 28" - Combo (Drive/Hyperspot™)	23
13091	30" E-Series -Light Cover 3X10"	95
13091	30" E-Series - Light Cover 3X10"	95
13231	E2 - 30" - Combo (Drive/Hyperspot™)	23
13731	E2 - 38" - Combo (Drive/Hyperspot™)	23
14091	40" E-Series - Light Cover 4X10	95
14091	40" E-Series - Light Cover 4X10	95
14231	E2 - 40" - Combo (Drive/Hyperspot™)	23
15091	50" E-Series - Light Cover 5X10"	95
15091	50" E-Series - Light Cover 5X10"	95

Part #	Name - Description	Page
15231	E2 - 50" - Combo (Drive/Hyperspot™)	23
17351	E2 - 4" - Diffused	23
17361	E2 - 4" - Drive	23
17371	E2 - 4" - Hyperspot	23
17551	E2 - 6" - Diffused	23
17561	E2 - 6" - Drive	23
17571	E2 - 6" - Hyperspot	23
17831	E2 - 10" - Combo (Drive/Hyperspot™)	23
17851	E2 - 10" - Diffused	23
17861	E2 - 10" - Drive	23
17871	E2 - 10" - Hyperspot	23
19098	SR-Series - Light Cover - Smoked use for 6" and 10"	95
19099	10" SR-Series - Light Cover - CAMO use 6" and 10"	95
19291	20" SR-Series - Light Cover - 2x10"	95
19391	30" SR-Series - Light Cover - Black - 3x10"	95
19491	40" SR-Series - Light Cover - 4x10"	95
19591	50" SR-Series - Light Cover -5x10"	95
20111	Dually Flood	31
20113	Dually - Flood Red	31
20114	Dually - Flood Pair Blue	31
20115	Dually - Flood Green	31
20121	Dually Spot	31
20122	Dually - Spot - Amber	31
20123	Dually - Spot Red	31
20124	Dually - Spot Blue	31
20125	Dually - Spot Green	31
20129	Dually Spot IR	64
20151	Dually - Diffused	31
20190	Dually/D2 - Light Cover CAMO	31
20191	Polycarbonate Cover - Dually/D2 - Black	95
20192	Polycarbonate Cover - Dually/D2 - Clear	95
20193	Polycarbonate Cover - Dually/D2 - Amber	95
20194	Polycarbonate Cover - Dually/D2 - Blue	95
20195	Polycarbonate Cover - Dually/D2 - Red	95
20196	Polycarbonate Cover - Dually/D2 - White	95
20197	Polycarbonate Cover - Dually/D2 - Green	95
20198	Polycarbonate Cover - Dually/D2 - Smoked	95
20211	Dually - Flood 2 pair	31
20221	Dually Spot 2 pair	31
20222	Dually - Spot - Amber - Pair	31
20229	Dually Spot IR Pair	31
20251	Dually - Diffused- Pair	31
21111	Dually - FM - Flood	31
21121	Dually - FM-Spot	31
21122	Dually - FM - Spot - Amber	31
21151	Dually -FM- Diffused	31

Part #	Name - Description	Page
21211	Dually - FM- Flood - Pair	31
21221	Dually - FM-Spot - Pair	31
21222	Dually - FM - Spot - Amber - Pair	31
21251	Dually - FM - Diffused - Pair	31
22111	Dually HD Black- Flood	31
22121	Dually HD Black- Spot	31
22122	Dually HD Black- Spot	31
22151	Dually HD Black- Diffused	31
22211	Dually HD Black- Flood - Pair	31
22221	Dually HD Black- Spot - Pair	31
22222	Dually HD Black- Spot -Pair	31
22251	Dually HD Black- Diffused - Pair	31
23111	Dually HD Yellow - Flood	31
23121	Dually HD Yellow - Spot	31
23122	Dually HD Yellow- Spot	31
23151	Dually HD Yellow - Diffused	31
23211	Dually HD Yellow - Flood - Pair	31
23221	Dually HD Yellow - Spot -Double	31
23222	Dually HD Yellow- Spot -Pair	31
23251	Dually HD Yellow - Diffused	31
24411	Q-Series - Flood	40
24421	Q-Series - Spot	40
24451	Q-Series - Diffused	40
24461	Q-Series - Spot-Down Diffused	40
24471	Q-Series - Flood/Down Diffused	40
24511	M-Q Series - Flood	67
24521	M-Q Series - Spot	67
24551	M-Q Series - Diffused	67
24561	M-Q Series - Spot/Down Diffused	67
24571	M-Q Series - Flood/Down Diffused	67
30111	Replacement Li-Ion Rechargeable 18650 Battery	93
30112	AC/DC Charger For Dual 18650 Li-Ion Batteries	93
30120	Halo 800 Lumen Flashlight	93
30191	SR-M Light Cover- Black	95
30192	SR-M Light Cover- Clear	95
30193	SR-M Light Cover- Amber	95
30194	SR-M Light Cover- Blue	95
30195	SR-M Light Cover- Red	95
30196	SR-M Light Cover- White	95
30197	SR-M Light Cover- Green	95
30198	SR-M Light Cover- Smoked	95
30199	SR-M Light Cover- CAMO	95
306112	M-SR 6"- Flood	66
306212	M-SR 6"- Spot	66
306312	M-SR - 6" - Spot/Flood Combo	66
306512	M-SR - 6"- 60Deg. Diffused	66

Part #	Name - Description	Page
310112	M-SR - 10" - Flood	66
310212	M-SR - 10" - Spot	66
310312	M-SR - 10" - Spot/Flood Combo	66
310512	M-SR - 10" - Diffused	66
31191	SR-Q Light Cover- Black	95
31192	SR-Q Light Cover- Clear	95
31193	SR-Q Light Cover- Amber	95
31194	SR-Q Light Cover- Blue	95
31195	SR-Q Light Cover- Red	95
31196	SR-Q Light Cover- White	95
31197	SR-Q Light Cover- Green	95
31198	SR-Q Light Cover - Smoked	95
31199	SR-Q Light Cover CAMO	95
32031	M-SR - 20" - Spot/Flood Combo	66
32111	Dually XL - Flood	35
32121	Dually XL - SPOT	35
32131	Dually XL - HYBRID DIFFUSED	35
32141	D2 XL - HYPERSPOT	36
32161	D2 XL - DRIVE	36
32171	D2 XL -SPECTER DIFFUSED	36
32211	Dually XL - FLOOD pair	35
32221	Dually XL - SPOT pair	35
32231	Dually XL -HYBRID DIFFUSED pair	35
32241	D2 XL - HYPERSPOT pair	36
32261	D2 XL - DRIVE pair	36
32271	D2 XL -SPECTER DIFFUSED pair	36
32311	M Dually XL -FLOOD	67
32321	M Dually XL -SPOT	67
32331	M Dually XL - HYBRID DIFFUSED	67
32361	M D2 XL - DRIVE	67
32371	M D2 XL -SPECTOR DIFFUSED	67
32411	M Dually XL -FLOOD pair	67
32421	M Dually XL -SPOT pair	67
32431	M Dually XL - HYBRID DIFFUSED pair	67
32461	M D2 XL -DRIVE pair	67
32471	M D2 XL -SPECTOR DIFFUSED pair	67
33031	M-SR - 30" - Spot/Flood Combo	66
34031	M-SR - 40" - Spot/Flood Combo	66
35031	M-SR - 50" - Spot/Flood Combo	66
40001	Brow Mount- Black	89
40002	Brow Mount- White	89
40003	Trolling Motor Mount Light Kit - Minn Kota Fortrex	75
40007	A-Series Angled Mount Kit	58
40008	A-Series Radius Mount Kit	58
40009	Cigarette adapter/12v Harness	75
40016	License Plate Mount - Stainless Steel Fits multi lights	95

Part #	Name - Description	Page
40020	A-Series Rock Light Kit - 4 Lights - Cool White	77
40021	A-Series Rock Light Kit - 4 Lights - Red	77
40022	A-Series Rock Light Kit - 4 Lights - Green	77
40023	A-Series Rock Light Kit - 4 Lights - Blue	77
40024	A-Series Rock Light Kit - 4 Lights - Amber	77
40025	A-Series Rock Light Kit - 6 Lights - Cool White	77
40026	A-Series Rock Light Kit - 6 Lights - Red	77
40027	A-Series Rock Light Kit - 6 lights - Green	77
40028	A-Series Rock Light Kit - 6 Lights - Blue	77
40029	A-Series Rock Light Kit - 6 Lights - Amber	77
40034	Q-Series Diffusion Kit- Clear	95
40035	Boat Docking Light pair - Stealth Mount	73
40036	Q-Series Diffusion Kit- Amber	95
40037	Q-Series Diffusion Kit- Green	95
40038	Boat Docking Light pair - Surface Mount	73
40040	DMX LED Effects Controller	72
40051	In-Line Switch Kit	95
40052	Pendant Switch Kit	95
40060	RAM BOLT DOWN 6" ARM 6X2 PLATE	92
40061	RAM 1.25" POLE MOUNT 3.7" ARM 1X1 PLATE	92
40062	RAM 1.25" POLE MOUNT 2.4" ARM 1X1 PLATE	92
40063	RAM SUCTION 3.7" ARM 6X2 PLATE	92
40064	RAM SUCTION 3.7" ARM 1X1 PLATE	92
40065	RAM SUCTION 2.4" ARM 6X2 PLATE	92
40066	RAM SUCTION 2.4" ARM 1X1 PLATE	92
40067	RAM SUCTION 6" ARM 6X2 PLATE	92
40068	RAM SUCTION 6" ARM 1X1 PLATE	92
40069	RAM BOLT DOWN 3.7" ARM 1X1 PLATE	92
40070	RAM 3" POLE MOUNT 3.7" ARM 1X1 PLATE	92
40071	RAM BOLT DOWN 2.4" ARM 1X1 PLATE	92
40072	RAM 3" POLE MOUNT 2.4" ARM 1X1 PLATE	92
40073	RAM BOLT DOWN 6" ARM 1X1 PLATE	92
40074	RAM BOLT DOWN 2.4" ARM 6X2 PLATE	92
40075	RAM BOLT DOWN 3.7" ARM 6X2 PLATE	92
40076	Boat Deck Kit, 4 LIGHTS-CW	74
40077	Boat Deck Kit, 4 LIGHTS-BLUE	74
40078	Boat Deck Kit, 4 LIGHTS-RED	74
40079	Boat Deck Kit, 4 LIGHTS-GREEN	74
40080	Boat Deck Kit, 4 LIGHTS-AMBER	74
40081	Boat Deck Kit, 4 LIGHTS-2CW 2BL	74
40082	Boat Deck Kit, 4 LIGHTS-2CW 2RD	74

Part #	Name - Description	Page
40083	Boat Deck Kit, 4 LIGHTS-2CW 2GR	74
40084	Boat Deck Kit, 4 LIGHTS-2CW-2AM	74
40085	Boat Deck Kit, 6 LIGHTS-COOL WH	74
40086	Boat Deck Kit, 6 LIGHTS-BLUE	74
40087	Boat Deck Kit, 6 LIGHTS-RED	74
40088	Boat Deck Kit, 6 LIGHTS-GREEN	74
40089	Boat Deck Kit, 6 LIGHTS-AMBER	74
40090	Boat Deck Kit, 6 LIGHTS-2CW 4BL	74
40091	Boat Deck Kit, 6 LIGHTS-2CW 4RD	74
40092	Boat Deck Kit, 6 LIGHTS-2CW 4GR	74
40093	Boat Deck Kit, 6 LIGHTS-2CW 4AMB	74
40094	RAM Double Suction Cup Base, Mount Plate	92
40095	Pole Mount Kit	89
40101	LED Dome Light - Radius Mount	93
40102	LED Dome Light - Flat Mount	93
40103	3 LED 300 LUMEN RETROFIT - 1141/1156 BASE	93
40106	6 LED 450 LUMEN RETROFIT - 1141/1156 BASE	93
40107	Black Light Kit #1	75
40108	Black Light Kit #2	75
40111	LED Dome Light - Radius Mount	93
40112	LED Dome Light - Flat Mount	93
40121	LED Dome Light - Radius Mount	93
40122	LED Dome Light - Flat Mount	93
40131	Upper Windshield 50" Light Bar Mounts - Fits 50" E/SR series	86
40132	05-13 FJ Roof Rack Mount - Fits (2) 10" E-Series and 20" E-Series	87
40133	20" E-Series-Lower Grille Kit	85
40134	4"-E -Series x 2-Lower Grille kit-(license plate)	85
40136	2011-2015- Lower Bumper Mount - Fits 20" E-Series	85
40137	Upper Windshield 50" Light Bar Mount - Fits 50" E/SR Series	86
40138	Fog Light Kit - Fits set of Dually/D2	86
40139	A-Pillar mount Set/2-for Dually/D2 set	86
40141	LED Dome Light - Radius Mount	93
40142	LED Dome Light - Flat Mount	93
40151	LED Dome Light - Radius Mount	93
40152	LED Dome Light - Flat Mount	93
40155	2007-2013 Tundra Fog Light Kit- Mounts set of Duallys/D2	87
40156	2005-2015 Tacoma Lower Bumper Mount - Fits 30" SR-Series	87
40160	Roof Mount brackets 50" E-Series	90
40161	Roof Mount brackets 54" RDS Series	90
40162	Roof Mount brackets 50" E-Series	90
40163	Roof Mount brackets 54" RDS Series	90

Part #	Name - Description	Page
40164	Roof Mount brackets 54" RDS Series	90
40165	Roof Mount brackets 50" E-Series	90
40166	Roof Mount brackets 54" RDS Series	90
40167	Roof Mount brackets 50" E-Series	90
40168	Roof Mount brackets 54" RDS Series	90
40169	Roof Mount brackets 50" E-Series	90
40170	Roof Mount brackets 54" RDS Series	90
40181	3 Position Cherry Rocker Switch	93
40187	Single high power 3 wire harness	95
40188	Single 3 wire harness	95
40189	Pair 3 wire harness	95
40190	Hi Power Harness 40"-50" Light bar	—
40191	Switch - Lighted Rocker - Waterproof IP56	93
40192	Harness: used for Backup Kit SRM/SRQ Set	76
40193	Harness: 10"-30" Light Bars	—
40194	Harness: 4", 6", Single Dually/ D2	—
40195	Harness for Pair Dually Lights	—
40196	Harness for Pair D2 Lights	—
40197	1M Extension Dually	95
40198	Harness extension 1 Meter: SRM and SRQ	95
40199	Harness: SRM and SRQ	—
40203	3 LED 300 LUMEN RETROFIT - 3156 BASE	93
40206	6 LED 450 LUMEN RETROFIT - 3156 BASE	93
40210	Courtesy Light: CW/Red, Chrome/White/ Black Trim Included	76
40211	Courtesy Light: CW/Blue, Chrome/White/ Black Trim Included	76
40212	Courtesy 12-Pack: Cool White & Red, Chrome Trim Ring	76
40213	Courtesy 12-Pack: Cool White & Red, White Trim Ring	76
40214	Courtesy 12-Pack: Cool White & Red, Black Trim Ring	76
40215	Courtesy 12-Pack: Cool White & Blue, Chrome Trim Ring	76
40216	Courtesy 12-Pack: Cool White & Blue, White Trim Ring	76
40217	Courtesy 12-Pack: Cool White & Blue, Black Trim Ring	76
40230	Mount Atv's - Dually/D2 Pair	91
40235	Fog Light brackets-Mounts 4 Dually/D2 lights	85
40236	40" E-Series-Upper Grill Mounting Brackets	85
40237	Roof Mount brackets 50" E-Series	85
40240	04-'13 Dodge 2500/3500 Lower Bumper Kit Fits 20" SR-Series	88
40282	D-Series Security Kit	77
40283	HD D-Series Security Kit	77
40284	E-Series & SR-Series Security Kit	77

Part #	Name - Description	Page
40286	SRM/SRQ Security Kit	77
40287	Q-Series Security Kit	77
40288	A-Series Security Kit	77
40289	Flushmount Security Kit	77
40290	RDS-Series Security Kit	—
40291	Weld-On Slotted Tab - Flat Base	94
40292	Weld-On Slotted Tab - Radius Base	94
40303	3 LED 300 LUMEN RETROFIT - 921 BASE	93
40306	6 LED 450 LUMEN RETROFIT - 921 BASE	93
40311	Tail Light Kit-SRM on Drivers side Tail Light	86
40312	3 Amp Flasher - 2 Output - 12 Volt	93
40322	Tail Light Kit- SRM on Passenger side Tail light	86
40324	3 Am LED Flasher - 2 Output - 24 Volt	93
40331	A-Pillar Mount kit-Mounts sets of Dually/ D2	86
40332	10" E/SR -Series Bar Hood Mount Kit	86
40333	20" E/SR Series Bar Hood Mount kit	86
40335	Double A-Pillar Mount-Mounts 2 sets of Dually/D2	86
40336	11-13' Chevy 1500 and 2500/3500 for 7.5- 10' Bumper Kit Fits 20" SR	86
40337	7-13 - Fog Light Kit - Mounts (4) Dually/ D2 Lights	89
40338	2011-2014 Fog Light Kit- Mounts 4 Dually/ D2 lights	89
40339	2011-2014 -Chevy Bumper mount kit	89
40340	2012-2013 Ranger Lower Grille - Fits 10" SR-Series	89
40403	3 LED 300 LUMEN RETROFIT - T10 BASE	93
40406	6 LED 450 LUMEN RETROFIT - T10 BASE	93
40410	E-Series - 4" Cradle	94
40411	M-Series - 4" Cradle	94
40503	3 LED 300 LUMEN RETROFIT - FESTOON BASE	93
40506	6 LED 450 LUMEN RETROFIT - FESTOON BASE	93
40551	2005-2013- 2 piece Grille fits (2) Dually/D2 and (2) 6" SR-Series	80
40552	2012-2015 Tacoma Grille - fits 20" SR-Series	80
40553	2005-2010 Tacoma Grille- fits 10" SR-Series	80
40554	2010-2013 Tundra Grille fits 30" SR-Series	80
40555	2010-2013 Tundra Grille fits (1) 10" SR and (2) 6" SR-Series	80
40556	2010-2013 4Runner Grille fits (2) Dually/ D2 and 20" SR-Series	80
40557	2012-2014 RZR Grille Kit- Fits 10" SR-Series	81

Part #	Name - Description	Page
40558	2009-2012 Grille Kit-fits (2) 6" SR-series and one 10" SR	79
40560	2005-2013 FJ Upper Grille ONLY fits (2) 6" SR-Series	80
40561	2005-2013 FJ Lower Grille ONLY fits (2) 6" SR-Series	80
40562	2010-2013 4Runner Upper Grille ONLY- 20" SR-Series	80
40563	2010-2013 Lower Grille ONLY/ (2) Dually/ D2's	80
40564	2011-2014 Chevy Grille fits (2) Dually/D2 and 10" SR-Series	81
40565	2011-2013 Chevy 1500 Grille fits (2) SR-M and 6" SR-Series	81
40566	2011-2015 Ford Super Duty Grille fits 30" E-Series	79
40567	2008-2010 FX4 Grille Kit - 20" E -Series and(2) D-Series	79
40568	2011-2013 GMC 1500 Grille fits 10" E-Series & Pair Dually/D2	80
40569	2011-2014 GMC 2500 Grille fits 10" E-Series & Pair Dually/D2	81
40570	2014 Tundra Grille - Fits 20" E-Series and (2) D-Series	80
40573	2014 GMC 1500 Grille fits 20" E-Series and (2) D-Series	80
40574	2014 RZR 1000 Grille- fits 10" SR-Series	81
40575	2005-2011 Tacoma Grille fits 20" SR-Series	80
40576	2014 Chevy Z71 Grille fits 10" SR-Series & (2) 6" SR-Series	81
40577	2008-2010 Non-FX4 Grille fits (1) 20" E-Series & (2) D-Series	79
40583	2004-2014 Titan / 04-07 and 09-14 Armada Grille Fits 20" E Series	81
40587	2004-2008 F150 Grille Kit- 20" E Series	79
40591	07-14 Jeep Wrangler JK Grille - fits (10 20" E-Series Light	81
40610	E-Series - 6" Cradle	94
40611	M-Series - 6" Cradle	94
40612	6 Amp Flasher - 2 Output - 12 Volt	93
40630	Mount ATV's housing a 6" LED	91
40690	SR-Series - 6" Cradle	94
40820	0.875" Adjustable Clamp System; Pair	95
40821	Radius Bar Clamp Kit for RDS-Series - 0.875" Tubing	95
40830	A-Pillar Mount - 0.875" Tubing	94
40840	Horizontal Bar Mount - 0.875" Tubing	94
40850	Vertical Bar Mount - 0.875" Tubing	94
41010	E-Series - 10" Cradle	94
41011	M-Series - 10" Cradle	94
41020	1" Adjustable Clamp System; Pair	95
41021	Radius Bar Clamp Kit for RDS-Series - 1.000" Tubing	95
41030	Mount ATV's housing a 10" LED	91

Part #	Name - Description	Page
41040	Horizontal Bar Mount - 1" Tubing	94
41050	Vertical Bar Mount - 1" Tubing	94
41090	SR-Series - 10" Cradle	94
41120	1.125" Adjustable Clamp System; Pair	95
41121	Radius Bar Clamp Kit for RDS-Series - 1.125" Tubing	95
41130	A-Pillar Mount - 1" Tubing	94
41230	A-Pillar Mount - 1.125" Tubing	94
41240	Horizontal Bar Mount - 1.125" Tubing	94
41250	Vertical Bar Mount - 1.125" Tubing	94
41571	2010-14 Raptor Grille w/30" RDS (w/ camera)	82
41572	2010-14 Raptor Grille w/30" RDS (w/o camera)	82
41578	2010-2012 Dodge 2500/3500 Grille w/20" RDS	84
41580	2011-2015 F250/F350 RDS Grille w/30" RDS light	82
41582	2013-14 Ford F150 Grille w/30" RDS light	82
41584	2015 GMC 2500/3500 Grille w/30" RDS	83
41585	2013-14 Dodge Ram 1500 Grille w/30" RDS	84
41586	2015 Chevy 2500/3500 Grille w/30" RDS	83
41588	2013-2014 Dodge 2500/3500 Grille w/30" RDS	84
41589	2011-13 GMC 1500 Grille w/20" RDS	83
41590	2011-2014 GMC 2500/3500 Grille w/20" RDS	83
41592	2015 Yukon Grille w/30" RDS	83
41593	2009-12 Dodge Ram 1500 Grille w/30" RDS	84
42010	E-Series - 20" Cradle	94
42020	2" Adjustable Clamp System; Pair	95
42021	Radius Bar Clamp Kit for RDS-Series - 2.000" Tubing	95
42030	A-Pillar Mount - 2" Tubing	94
42040	Horizontal Bar Mount - 2" Tubing	94
42050	Vertical Bar Mount - 2" Tubing	94
42090	SR-Series - 20" Cradle	94
42220	2.25" Adjustable Clamp System; Pair	95
42221	Radius Bar Clamp Kit for RDS-Series - 2.250" Tubing	95
42230	A-Pillar Mount - 2.25" Tubing	94
42240	Horizontal Bar Mount - 2.25" Tubing	94
42250	Vertical Bar Mount - 2.25" Tubing	94
42320	2.375" Adjustable Clamp System; Pair	95
42321	Radius Bar Clamp Kit for RDS-Series - 2.375" Tubing	95
42330	A-Pillar Mount - 2.375" Tubing	94
42340	Horizontal Bar Mount - 2.375" Tubing	94
42350	Vertical Bar Mount - 2.375" Tubing	94
42520	1.25" Adjustable Clamp System; Pair	95

Part #	Name - Description	Page
42521	Radius Bar Clamp Kit for RDS-Series - 1.250" Tubing	95
42530	A-Pillar Mount - 1.25" Tubing	94
42540	Horizontal Bar Mount - 1.25" Tubing	94
42550	Vertical Bar Mount - 1.25" Tubing	94
42620	2.625" Adjustable Clamp System; Pair	95
42621	Radius Bar Clamp Kit for RDS-Series - 2.625" Tubing	95
42630	A-Pillar Mount - 2.625" Tubing	94
42640	Horizontal Bar Mount - 2.625" Tubing	94
42650	Vertical Bar Mount - 2.625" Tubing	94
42720	2.75" Adjustable Clamp System; Pair	95
42721	Radius Bar Clamp Kit for RDS-Series - 2.750" Tubing	95
42730	A-Pillar Mount - 2.75" Tubing	94
42740	Horizontal Bar Mount - 2.75" Tubing	94
42750	Vertical Bar Mount - 2.75" Tubing	94
42820	2.87" Adjustable Clamp System; Pair	95
42821	Radius Bar Clamp Kit for RDS-Series - 2.875" Tubing	95
42830	A-Pillar Mount - 2.875" Tubing	94
42840	Horizontal Bar Mount - 2.875" Tubing	94
42850	Vertical Bar Mount - 2.875" Tubing	94
43010	E-Series - 30" Cradle	94
43020	3.0" Adjustable Clamp System; Pair	95
43021	Radius Bar Clamp Kit for RDS-Series - 3.000" Tubing	95
43030	A-Pillar Mount - 3.0" Tubing	94
43040	Horizontal Bar Mount - 3.0" Tubing	94
43050	Vertical Bar Mount - 3.0" Tubing	94
43090	SR-Series - 30" Cradle	94
43220	3.25" Adjustable Clamp System; Pair	95
43221	Radius Bar Clamp Kit for RDS-Series - 3.250" Tubing	95
43230	A-Pillar Mount - 3.5" Tubing	94
43240	Horizontal Bar Mount - 3.5" Tubing	94
43250	Vertical Bar Mount - 3.5" Tubing	94
44010	E-Series - 40" Cradle	94
44090	SR-Series - 40" Cradle	94
45020	1.50" Adjustable Clamp System; Pair	95
45021	Radius Bar Clamp Kit for RDS-Series - 1.500" Tubing	95
45030	A-Pillar Mount - 1.50" Tubing	94
45040	Horizontal Bar Mount - 1.5" Tubing	94
45050	Vertical Bar Mount - 1.5" Tubing	94
45220	2.5" Adjustable Clamp System; Pair	95
45221	Radius Bar Clamp Kit for RDS-Series - 2.500" Tubing	95
45230	A-Pillar Mount - 2.5" Tubing	94
45240	Horizontal Bar Mount - 2.5" Tubing	94

Part #	Name - Description	Page
45250	Vertical Bar Mount - 2.5" Tubing	94
46220	1.625" Adjustable Clamp System; Pair	95
46221	Radius Bar Clamp Kit for RDS-Series - 1.625" Tubing	95
46230	A-Pillar Mount - 1.625" Tubing	94
46240	Horizontal Bar Mount - 1.625" Tubing	94
46250	Vertical Bar Mount - 1.625" Tubing	94
46502	Q-Series A Pillar mounts - fits (2) Q-Series	86
46503	1999-2015 Dually Fog Mount-Pair Dually/ D2	86
46504	2011-15- Q-Series fog Light mounts- Fits (2) Q-Series	86
46505	2011-2013 GMC Bumper Mount Kit - 20" SR Series	88
46506	2011-2014 GMC Bumper Mount Kit - 20" E or SR Series	88
46507	2008-2013 Fog Light Mount Kit- Pair Dually/D2	88
46508	2011-13 Fog Light mount Kit- Pair Dually/ D2	88
46509	14 Tundra and 12-15 Tacoma Fog Mount kit Fits (2) SR-M Series	87
46509	12-13 Tacoma and 14 Tundra Fog Mount kit	87
46510	10-14 Dodge Ram 2500/3500 Fog Light Kit	87
46511	2014 - 2015 GMC Fog Light Kit- Fits Dually/D2 set	87
46512	14-15' Tundra Lower Bumper Mount - Fits 30" SR-Series	88
46513	07-13.5 KTM Mount - Fits (1) SR-M & (1) SR-Q	91
46514	13.5-14 Honda CRF Mount - Fits (2) SRM' and (1) SRQ or (2) SRQs	91
46515	2010-2014 Teryx Grille Mount - Fits 10" SR-Series	91
46516	04-14 Honda CRF Mount - (1) SR-Q	91
46517	2014 -15 Chevy 1500 Fog Mount Kit	89
46519	2006-2008 Ford F150 Bumper Mount - Fits 20" E or SR	85
46520	14-15' Tundra Fog Light Kit - Fits set of Dually/D2	87
46521	Wildcat Sport Mount - Fits SR-10"	91
46666	Rigid Grille Emblem	79
47020	1.70" Adjustable Clamp System; Pair	95
47021	Radius Bar Clamp Kit for RDS-Series - 1.700" Tubing	94
47030	A-Pillar Mount - 1.70" Tubing	94
47040	Horizontal Bar Mount - 1.70" Tubing	94
47050	Vertical Bar Mount - 1.70" Tubing	94
47520	1.75" Adjustable Clamp System; Pair	95
47521	Radius Bar Clamp Kit for RDS-Series - 1.75" Tubing	95
47530	A-Pillar Mount - 1.75" Tubing	94
47540	Horizontal Bar Mount - 1.75." Tubing	94

Part #	Name - Description	Page
47550	Vertical Bar Mount - 1.75" Tubing	94
48001	A-Series Light - Black - Low Power - Warm White	58
48002	A-Series Light - Black - Low Power - Natural White	58
48003	A-Series Light - Black - Low Power - Cool White	58
48004	A-Series Light - Black - Low Power - Red	58
48005	A-Series Light - Black - Low Power - Blue	58
48006	A-Series Light - Black - Low Power - Green	58
48007	A-Series Light - Black - High Power - Warm White	58
48008	A-Series Light - Black - High Power - Natural White	58
48009	A-Series Light - Black - High Power - Cool White	58
48010	A-Series Light - Black - High Power - Red	58
48011	A-Series Light - Black - High Power - Blue	58
48012	A-Series Light - Black - High Power - Green	58
48013	A-Series Light - White - Low Power - Warm White	58
48014	A-Series Light - White - Low Power - Natural White	58
48015	A-Series Light - White - Low Power - Cool White	58
48016	A-Series Light - White - Low Power - Red	58
48017	A-Series Light - White - Low Power - Blue	58
48018	A-Series Light - White - Low Power - Green	58
48019	A-Series Light - White - High Power - Warm White	69
48020	A-Series Light - White - High Power - Natural White	69
48021	A-Series Light - White - High Power - Cool White	69
48022	A-Series Light - White - High Power - Red	69
48023	A-Series Light - White - High Power - Blue	69
48024	A-Series Light - White - High Power - Green	69
48025	A-Series Light - Tri-Plex - High Power - Warm White	69
48026	A-Series Light - Tri-Plex - High Power - Natural White	69
48027	A-Series Light - Tri-Plex - High Power - Cool White	69
48028	A-Series Light - Tri-Plex - High Power - Red	69
48029	A-Series Light - Tri-Plex - High Power - Blue	69
48030	A-Series Light - Tri-Plex - High Power - Green	69
48031	A-Series Light - White - High Power - Amber	69

Part #	Name - Description	Page
48032	A-Series Light - White - Low Power - Amber	58
48033	A-Series Light - Black - High Power - Amber	58
48034	A-Series Light - Black - Low Power - Amber	58
48035	A-Series Light - Tri-Plex - High Power - Amber	69
48201	A-Series Light - Black - Pair - Low Power - Warm White	58
48202	A-Series Light - Black - Pair - Low Power - Natural White	58
48203	A-Series Light - Black - Pair - Low Power - Cool White	58
48204	A-Series Light - Black - Pair - Low Power - Red	58
48205	A-Series Light - Black - Pair - Low Power - Blue	58
48206	A-Series Light - Black - Pair - Low Power - Green	58
48207	A-Series Light - Black - High Power - Pair - Warm White	58
48208	A-Series Light - Black - High Power - Pair - Natural White	58
48209	A-Series Light - Black - High Power - Pair - Cool White	58
48210	A-Series Light - Black - High Power - Pair - Red	58
48211	A-Series Light - Black - High Power - Pair - Blue	58
48212	A-Series Light - Black - High Power - Pair - Green	58
48213	A-Series Light - White - Low Power - Pair - Warm White	58
48214	A-Series Light - White - Low Power - Pair - Natural White	58
48215	A-Series Light - White - Low Power - Pair - Cool White	58
48216	A-Series Light - White - Low Power - Pair - Red	58
48217	A-Series Light - White - Low Power - Pair - Blue	58
48218	A-Series Light - White - Low Power - Pair - Warm White	58
48219	A-Series Light - White - High Power - Pair - Warm White	58
48220	A-Series Light - White - High Power - Pair - Natural White	58
48221	A-Series Light - White - High Power - Pair - Cool White	58
48222	A-Series Light - White - High Power - Pair - Red	58
48223	A-Series Light - White - High Power - Pair - Blue	58
48224	A-Series Light - White - High Power - Pair - Green	58
48225	A-Series Light - Tri-Plex - High Power - Pair - Warm White	58

Part #	Name - Description	Page
48226	A-Series Light - Tri-Plex - High Power - Pair - Natural White	58
48227	A-Series Light - Tri-Plex - High Power - Pair - Cool White	58
48228	A-Series Light - Tri-Plex - High Power - Pair - Red	58
48229	A-Series Light - Tri-Plex - High Power - Pair - Blue	58
48230	A-Series Light - Tri-Plex - High Power - Pair - Green	58
48231	A-Series Light - White - High Power - Pair - Amber	58
48232	A-Series Light - White - Low Power - Pair - Amber	58
48233	A-Series Light - Black - High Power - Pair - Amber	58
48234	A-Series Light - Black -Pair - Low Power - Amber	58
48235	A-Series Light - Tri-Plex - High Power - Pair - Amber	58
48530	A-Pillar Mount - 1.875" Tubing	94
48540	Horizontal Bar Mount - 1.875." Tubing	94
48550	Vertical Bar Mount - 1.875" Tubing	94
48720	1.875" Adjustable Clamp System; Pair	95
48721	Radius Bar Clamp Kit for RDS-Series - 1.875" Tubing	95
49000	Dually Down Angled FM Kit	94
49001	SR-M Down Angled FM Kit	94
49002	SR-Q Down Angled FM Kit	94
49010	Dually Side Angled FM Kit	94
49011	SR-M Side Angled FM Kit	94
49013	SR-Q Side Angled FM Kit	94
49024	24 Volt Relay	93
50111	D2 - Wide - Single	32
50113	D2 - Wide Red	32
50114	D2 - Wide Blue	32
50115	D2 - Wide Green	32
50131	D2 - Driving - Single	32
50132	D2 - Driving - Amber	32
50133	D2 - Driving Red	32
50134	D2 - Driving Blue	32
50135	D2 - Driving Green	32
50139	D2 Drive IR	64
50151	D2 - Wide - Single	32
50211	D2 - Wide pair	32
50213	D2 - Wide pair Red	32
50214	D2 - Wide 2 pair Blue	32
50215	D2 - Wide Pair Green	32
50231	D2 - Driving pair	32
50232	D2 - Driving - Pair - Amber	32
50233	D2 - Driving 2 pair Red	32
50234	D2 - Driving Pair Blue	32

Part #	Name - Description	Page
50235	D2 - Driving Pair Green	32
50239	D2 Drive IR Pair	64
50251	D2 - Diffused	32
50371	D2 - HYPERSPOT™	31
50471	D2 - HYPERSPOT Pair	32
51111	D2 - Flush Mount - Wide	31
51131	D2 - Flush Mount - Driving	31
51132	D2 - Flush Mount - Driving - Amber	32
51151	D2 - Flush Mount - Diffused	31
51211	D2 - Flush Mount - Wide Pair	32
51231	D2 - Flush Mount - Pair - Driving	32
51232	D2 - Flush Mount - Driving - Pair Amber	32
51251	D2 - Flush Mount - Diffused	32
52111	D2 HD Black- Wide	32
52131	D2 HD Black- Driving	32
52132	D2 HD Black- Driving - Amber	32
52151	D2 HD Black- Diffused	31
52211	D2 HD Black- Wide - Pair	31
52231	D2 HD Black- Driving - Pair	31
52232	D2 HD Black- Driving - Pair - Amber	31
52251	D2 HD Black- Diffused - Pair	31
53111	D2 HD Yellow- Wide	31
53131	D2 HD Yellow- Driving	31
53132	D2 HD Yellow- Driving - Amber	31
53151	D2 HD Yellow- Diffused	31
53211	D2 HD Yellow- Wide - Pair	31
53231	D2 HD Yellow- Driving - Pair	31
53232	D2 HD Yellow- Driving - Pair - Amber	31
53251	D2 HD Yellow- Diffused - Pair	31
54411	Q2 - Wide	40
54431	Q2 - Drive	40
54451	Q2 - Diffused	40
54461	Q2 - Drive/Down Diffused	40
54471	Q2 - Hyperspot	40
54481	Q2 - Combo	40
54511	M-Q2 Series Wide	67
54531	M-Q2 Series Drive	67
54551	M-Q2 Series - Diffused	67
54561	M-Q2 Series - Drive/Down Diffused	67
54581	M-Q2 Series - Combo (Drive/Hyperspot™)	67
60111	Marine - Dually - Flood	66
60121	Marine - Dually - Spot	66
60151	Marine- Dually - Diffused	66
60211	Marine - Dually - Flood - Pair	66
60221	Marine - Dually - Spot -Pair	66
60251	Marine - Dually - Diffused - Pair	66
61111	Marine - FM - Dually - Flood	66

Part #	Name - Description	Page
61121	Marine - FM - Dually - Spot	66
61151	Marine - FM-Dually - Diffused	66
61211	Marine - FM- Dually - Flood - Pair	66
61221	Marine - FM - Dually - Spot -pair	66
61251	Marine - FM - Dually - Diffused - Pair	66
63311	R-46 FLOOD	51
63321	R-46 SPOT	51
63322	R-46 SPOT RETROFIT	51
63331	R-46 COMBO	51
63341	R2-46 HYPERSPOT	51
63342	R2-46 HYPERSPOT RETROFIT	52
63351	R2-46 DRIVE	52
63361	R2-46 COMBO	52
63362	R2-46 COMBO RETROFIT	52
63372	R2-46 COMBO RETROFIT	52
63411	M R-46 FLOOD	67
63421	M R-46 SPOT	67
63431	M R-46 COMBO	67
63441	M R2-46 HYPERSPOT	67
63451	M R2-46 DRIVE	67
63461	M R2-46 COMBO	67
68111	4x4 115° Scene Light Black (DC Power)	56
68121	4x4 115° Scene Light White (DC Power)	69
68131	2x10 115° Scene Light Black (DC Power)	56
68141	2x10 115° Scene Light White (DC Power)	69
70111	Marine- D2 - Wide	66
70131	Marine - D2 - Driving	66
70151	Marine- D2 - Diffused	66
70211	Marine - D2 - Wide - Pair	66
70231	Marine- D2 - Driving - Pair	66
70251	Marine - D2 - Diffused - Pair	66
71111	Marine - D2 - FM - Wide	66
71131	Marine - D2 - FM - Driving	66
71151	Marine - D2 - FM - Diffused	66
71211	Marine - D2 - FM - Wide - Pair	66
71231	Marine - D2- FM - Driving - Pair	66
71251	Marine - D2- FM - Diffused - Pair	66
82261	M2- 20" Drive	65
83311	R-46 FLOOD pair/2	51
83321	R-46 SPOT pair/2	51
83331	R-46 COMBO pair/2	51
83341	R2-46 HYPERSPOT pair/2	51
83351	R2-46 DRIVE pair/2	51
83361	R2-46 COMBO pair/2	51
83411	M R-46 FLOOD pair/2	51
83421	M R-46 SPOT pair/2	51
83431	M R-46 COMBO pair/2	51

Part #	Name - Description	Page
83441	M R2-46 HYPERSPOT pair/2	51
83451	M R2-46 DRIVE pair/2	51
83461	M R2-46 COMBO pair/2	51
88221	RDS-Series 20" Spot	22
88321	RDS-Series 30" Spot	22
88421	RDS-Series 40" Spot	22
88521	RDS-Series 50" Spot	22
88621	RDS-Series 54" Spot	22
89111	Wake Flame SXL - Surface Mount - White	71
89112	Wake Flame SXL - Surface Mount - Blue	71
89113	Wake Flame SXL - Surface Mount - Green	71
89114	Wake Flame SXL - Surface Mount - RGBW	71
89115	Wake Flame SXL - Surface Mount - Red	71
89121	Wake Flame SXL - Stealth Mount - White	71
89122	Wake Flame SXL - Stealth Mount - Blue	71
89123	Wake Flame SXL - Stealth Mount - Green	71
89124	Wake Flame SXL - Stealth Mount - RGBW	71
89125	Wake Flame SXL - Stealth Mount - Red	71
89211	Wake Flame SL - Round - Surface Mount	71
89212	Wake Flame SL - Round - Surface Mount	71
89213	Wake Flame SL - Round - Surface Mount	71
89215	Wake Flame SL - Round - Surface Mount	71
89221	Wake Flame SL - Round - Stealth Mount	71
89222	Wake Flame SL - Round - Stealth Mount	71
89223	Wake Flame SL - Round - Stealth Mount	71
89225	Wake Flame SL - Round - Stealth Mount	71
89351	M2 - 4" Specter Diffused	65
89361	M2 - 4" Drive	65
89551	M2- 6" Specter Diffused	65
89561	M2 - 6" Drive	65
89851	M2- 10" Specter Diffused	65
89861	M2 - 10" Drive	65
90211	SR-M - Flood	47
90221	SR-M - Spot	47
90222	SR-M - Spot - Amber	47
90251	SR-M - Diffused	47
903512	M-SR2 - 6" - Diffused	66
903612	M-SR2 - 6" - Drive	66
90411	SR-Q - Flood - White	43
90421	SR-Q - Spot - White	43
90422	SR-Q - Spot - Amber	43
90451	SR-Q - Diffused - White	43
90511	SR-Q - Flood - White - pair	68
90521	SR-Q - Spot - White - pair	68
90522	SR-Q - Spot - Amber pair	43
90551	SR-Q - Diffused - Pair	43
906112	SR - 6" - Flood	28

Part #	Name - Description	Page
906212	SR - 6" - Spot	28
906222	SR - 6" - Spot Amber	28
906312	SR - 6" - Spot/Flood Combo	28
906322	SR - 6" - Combo Amber	28
906512	SR - 6" - Diffused	28
906612	SR2 - 6" - Drive	28
906622	SR2 - 6" - Driving Amber	28
906692	SR2 - 6" - Specter Diffused	28
909712	SR2 - 6" - Hyperspot	28
910112	SR - 10" - Flood	28
910212	SR - 10" - Series - Spot	28
910222	SR - 10" - Spot Amber	28
910312	SR - 10" - Spot/Flood Combo	28
910322	SR - 10" - Combo Amber	28
91039	SR-Series 10" - Combo IR	64
910512	SR - 10" - Diffused	28
910612	SR2 - 10" - Drive	28
910622	SR2 - 10" - Driving Amber	28
910692	SR2 - 10" - Specter Diffused	28
911312	SR2 - 10" - Combo (Drive/Hyperspot™)	28
911712	SR2 - 10" - Hyperspot	28
91211	SR-M2 - Wide	47
91231	SR-M2 - Driving	47
91232	SR-M2 - Driving - Amber	47
91251	SR-M2 - Diffused	47
91339	SR-M2- Drive- UV	47
913512	M-SR2 - 10" - Diffused	66
91359	SR-M2- Diffused- UV	47
913612	M-SR2 - 10" - Driving	66
91411	SR-Q2 - Wide	43
91431	SR-Q2 - Driving	43
91432	SR-Q2 - Driving - Amber	43
91451	SR-Q2 - Diffused	43
91511	SR-Q2 - Wide - White - pair	43
91531	SR-Q2 - Driving - White - pair	43
91532	SR-Q2 - Driving - Amber - pair	43
91551	SR-Q2 - Diffused - White - pair	43
91639	SR-Q2- Driving UV	43
91659	SR-Q2- Diffused UV	43
91671	SR-Q2- Hyperspot™ -	43
91681	SR-Q2- Hyperspot™ - pair	43
92031	SR - 20" - Spot/Flood Combo	28
92032	SR - 20" - Combo Amber	28
92131	SR2 - 20" - Combo (Drive/Hyperspot™)	28
92161	SR2 - 20" - Drive	28
92211	SR-MF - Flush Mount - Flood	47
92221	SR-MF - Flush Mount - Spot	47

Part #	Name - Description	Page
92222	SR-M - Spot - Amber FM	47
92251	SR-MF - Flush Mount - Diffused	47
92411	SR-Q - Flood - FM	43
92421	SR-Q - Spot - FM	43
92422	SR-Q - Spot FM Amber	43
92451	SR-Q - Diffused - FM	43
92511	SR-Q - Flood - FM - Pair	43
92521	SR-Q - Spot - FM - Pair	43
92522	SR-Q - Spot FM Amber pair	43
92551	SR-Q - Diffused - FM-Pair	43
93031	SR - 30" - Spot/Flood Combo	28
93032	SR - 30" - Combo Amber	28
93131	SR2 - 30" - Combo (Drive/Hyperspot™)	28
93211	SR-MF2 - Flush Mount - Wide	47
93231	SR-MF2 - Flush Mount - Driving	47
93232	SR-M2 - Driving - FM	47
93251	SR-MF2 - Flush Mount - Diffused	47
93411	SR-Q2 - Wide - FM	43
93431	SR-Q2 - Driving - FM	43
93432	SR-Q2 - Driving - FM	43
93451	SR-Q2 -Diffused - FM	43
93511	SR-Q2 - Wide - FM - Pair	43
93531	SR-Q2 - Driving - FM - Pair	43
93532	SR-Q2 - Driving - FM- pair	43
93551	SR-Q2 - Flush Mount - Diffused - pair	43
94031	SR - 40" - Spot/Flood Combo	28
94032	SR - 40" - Combo Amber	28
94131	SR2 - 40" - Combo (Drive/Hyperspot™)	28
94211	M-SRM - Flood	68
94221	M-SRM - Spot	68
94222	M-SRM Spot Amber	68
94251	M-SRM - Diffused	68
94411	M-Series -SRQ -Flood	68
94421	M-Series -SRQ -Spot	68
94450	M-SRQ - Diffused - RGB	72
94451	M-Series -SRQ -Diffused	68
94511	M-Series -SRQ -Flood - Pair	68
94521	M-Series -SRQ -Spot -Pair	68
94550	M-SRQ Diffused - Pair - RGB	72
94551	M-Series -SRQ -Diffused -Pair	68
95031	SR - 50"- Spot/Flood Combo	28
95032	SR - 50" - Combo Amber	28
95131	SR2 - 50" - Combo (Drive/Hyperspot™)	28
95211	M-SRM2 - Wide	68
95231	M-SRM2 - Driving	68
95232	M-SRM2 Driving Amber	68
95251	M-SRM2 - Diffused	68

Part #	Name - Description	Page
95411	M-SRQ2 -Wide	68
95431	M-SRQ2 -Driving	68
95451	M-SRQ2 -Diffused	68
95511	M-SRQ2 -Pair - Wide	68
95531	M-SRQ2 -Pair - Driving	68
95551	M-Series -SRQ2 -Diffused	68
96211	M-SRMF - Flush Mount - Flood	68
96221	M-SRMF - Flush Mount - Spot	68
96222	M-SRMF -FM- Spot - Amber	68
96251	M-SRMF - Flush Mount - Diffused	68
96411	M-Series -SRQ -Flood -White -FM	68
96421	M-Series -SRQ -Spot -White -FM	68
96450	M-SRQ - FM - Diffused - RGB	72
96451	M-SRQ - FM - Diffused	68
96511	M-SRQ - FM - Pair -Flood	68
96521	M-SRQ - Spot	68
96550	M-SRQ - FM - Diffused - Pair - RGB	72
96551	M SRQ - FM - Pair - Diffused	68
97211	M-SRM2F - FM - Wide	68
97231	M-SRM2F - FM - Driving	68
97232	M-SRM2F -FM - Driving - Amber	68
97251	M-SRM2F - FM- Diffused	68
97411	M-Series -SRQ2 -FM - Wide	68
97431	M-Series -SRQ2 -FM - Driving	68
97451	M-SRQ2 -FM - Diffused	68
97511	M-SRQ2 -FM - Pair - Wide	68
97531	M-SRQ2 -White - FM - Pair - Driving	68
97551	M-SRQ2 -White - FM - Pair - Diffused	68
98000	SRM - Diff- Back Up Light Kit	76
98001	SRM - FM- Diff Back Up Light Kit	76
98002	SRQ - Diff-Back Up Light Kit	76
98003	SRQ - FM Diff- Back Up Light Kit	76
99910	Halo Display- includes 12 halos	97
99911	SR-M Display-includes 5 (90221) 5(90251)	97
99912	Marine SR-M Display includes 5(94251) 5(96251)	97
99913	A Series Display includes 8(48003) 8(48021) 8(48027)	97
99914	SR-M Back Up Light Kit Shipper Display 3 (98000) 3 (98001)	97
99915	SR-Q Back Up Light Kit Shipper Display 3 (98002) 3(98003)	97
99991	Counter Top POP Display - Standard	97
99992	Counter Top POP Display - Marine	97
99995	Counter Top POP SRM	97
99996	Wakeflame/A- POP Display	97
99998	Ultimate POP V2 display	97
104112	E - 4" - Flood	23
104212	E - 4" - Spot	23

Part #	Name - Description	Page
104222	E - 4" - Spot Amber	23
104392	E-Series 4" - Combo IR	64
104512	E - 4" - Diffused	23
106112	E - 6" - Flood	23
106212	E - 6" - Spot	23
106222	E - 6" - Spot Amber	23
106312	E - 6" - Spot/FloodCombo	23
106322	E - 6" - Combo Amber	23
106512	E - 6" - Diffused	23
110112	E - 10" - Flood	23
110212	E - 10" - Spot	23
110222	E - 10" - Spot Amber	23
110322	E - 10" - Spot/Flood Comb - Amber	23
110392	E-Series 10" - Combo IR	64
110512	E - 10" - Diffused	23
120112	E - 20" - Flood	23
120212	E - 20" - Spot	23
120312	E - 20" - Spot/Flood Combo	23
120322	E - 20" - Combo Amber	23
128312	E - 28" - Spot/Flood Combo	23
128322	E - 28" - Combo Amber	23
130112	E - 30" - Flood	23
130212	E - 30" - Spot	23
130312	E - 30" - Spot/Flood Combo	23
130322	E - 30" - Combo Amber	23
138312	E - 38" - Spot/Flood Combo	23
138322	E - 38" - Combo Amber	23
140112	E - 40" - Flood	23
140212	E - 40" - Spot	23
140312	E - 40" - Spot/Flood Combo	23
140322	E - 40" - Combo Amber	23
150112	E - 50" - Flood	23
150212	E - 50" - Spot	23
150312	E - 50" - Spot/Flood Combo	23
150322	E - 50" - Combo Amber	23
804112	M - 4" Flood	65
804212	M - 4" Spot	65
804512	M - 4" Diffused	65
806112	M - 6" Flood	65
806212	M - 6" Spot	65
806312	M - 6" Combo Spot/Flood	65
806512	M - 6" - Diffused	65
810112	M - 10" Flood	65
810212	M - 10" Spot	65
810312	M - 10" Combo	65
810512	M- 10" Diffused	65
820112	M - 20" Flood	65

Part #	Name - Description	Page
820212	M- 20" Spot	65
820312	M - 20" Spot/Flood Combo	65
830112	M - 30" Flood	65
830212	M - 30" Spot	65
830312	M - 30" Spot/Flood Combo	65
840112	M - 40" Flood	65
840212	M - 40" Spot	65
840312	M - 40" Spot/Flood Combo	65
850112	M - 50" Flood	65
850212	M - 50" Spot	65
850312	M - 50" Spot/Flood Combo	65
01001	Rigid Nation T-Shirt Mens-SM	96
01002	Rigid Nation T-Shirt Mens-MED	96
01003	Rigid Nation T-Shirt Mens-LG	96
01004	Rigid Nation T-Shirt Mens-XL	96
01005	Rigid Nation T-Shirt Mens-2XL	96
01006	Rigid Nation T-Shirt Mens-3XL	96
01007	Rigid Ornate T-Shirt Mens-SM	96
01008	Rigid Ornate T-Shirt Mens-MED	96
01009	Rigid Ornate T-Shirt Mens-LG	96
01010	Rigid Ornate T-Shirt Mens-XL	96
01011	Rigid Ornate T-Shirt Mens-2XL	96
01012	Rigid Ornate T-Shirt Mens-3XL	96
010AL	Rigid TShirt Adult LG - BLK Rigid Logo	96
010GL	Rigid Tshirt Girls LG - Bella Pink Trim	96
010GM	Rigid Tshirt Girls MED - Bella Pink Trim	96
010GS	Rigid Tshirt Girls SM - Bella Pink Trim	96
010KL	Rigid Tshirt Kids LG - BLK FRNTBK	96
010KM	Rigid Tshirt Kids MED - BLK FRNTBK	96
010KS	Rigid Tshirt Kids SM - BLK FRNTBK	96
010WL	Rigid Tshirt Womens LG - PINK Logo	96
010WM	Rigid Tshirt Womens MED - PINK Logo	96
010WS	Rigid Tshirt Womens SM - PINK Logo	96
011WL	Tshirt Womens LRG - Pink Logo	96
011WM	Tshirt Womens MED - Pink Logo	96
011WS	Round Logo Tshirt Womens SM	96
01A2X	Rigid Tshirt Adult 2XLG	96
01A3X	Rigid Tshirt Adult 3XLG	96
01AXL	Rigid Tshirt Adult XLG	96
01KXL	Rigid Tshirt Kids XLG	96
01W2X	Rigid Tshirt Womens 2XLG	96
01WXL	Rigid Tshirt Womens XLG	96
020AL	Rigid Hoodie Adult LG	96
020AM	Rigid Hoodie Adult MED	96
020AS	Rigid Hoodie Adult SM	96
020WL	Rigid Hoodie Womens LG	96
020WM	Rigid Hoodie Womens MED	96

Part #	Name - Description	Page
020WS	Rigid Hoodie Womens SM	96
02A2X	Rigid Hoodie Adult 2XLG	96
02A3X	Rigid Hoodie Adult 3XLG	96
02AXL	Rigid Hoodie Adult XLG	96
02W2X	Rigid Hoodie Womens 2XLG	96
02WXL	Rigid Hoodie Womens XLG	96
030N2	Rigid Beanie Non Cuffed	96
030SM	Rigid Hat S/M Flexfit	96
031LX	Flexfit Hat Rigid Center L/XL	96
031SM	Flexfit Hat Rigid Center S/M	96
032LX	Flexfit Hat Star Center L/XL	96
032SM	Flexfit Hat Star Center S/M	96
033OS	Mesh Hat Rigid Center 1-Size	96
03LXL	Rigid Hat L/XL Flexfit	96
040SL	Spandex Pants Womens LRG	96
040SM	Spandex Pants Womens MED	96
040SS	Spandex Pants Womens SM	96
104212EM	E - 4" - Spot E-Mark	62
106112MIL	E-6" FLOOD MIL	63
106112MIL	E-Series - 6" - FLOOD MIL461F	63
106212EM	E - 6" - Spot E-Mark	62
106212MIL	E-6" SPOT MIL	63
106212MIL	E-Series - 6" - SPOT MIL461F	63
106312MIL	E-6" COMBO MIL	63
106312MIL	E-Series - 6" - COMBO MIL461F	63
110112MIL	E-10" FLOOD MIL	63
110112MIL	E-Series - 10" - FLOOD MILSTD461F	63
110212MIL	E-10" SPOT MIL	63
110212MIL	E-Series - 10" - SPOT MILSTD461F	63
110312EM	E - 10" - Combo E-Mark	62
110312MIL	E-10" COMBO MIL	63
110312MIL	E-Series - 10" - COMBO MIL461F	63
120312AW	E - 20" - Spot/Flood Combo A/W	61
12161EM	E2 - 10" - Driving E-Mark	62
128312AW	E - 28" - Spot/Flood Combo A/W	61
130312AW	E - 30" - Spot/Flood Combo A/W	61
138312AW	E - 38" - Spot/Flood Combo A/W	61
140312AW	E - 40" - Spot/Flood Combo A/W	61
150312AW	E - 50" - Spot/Flood Combo A/W	61
17361H	E2 - 4" - Driving H/L	60
17561EM	E2 - 6" - Driving E-Mark	62
17561H	E2 - 6" - Driving H/L	60
17861EM	E2 - 10" - Driving E-Mark	62
17861H	E2 - 10" - Driving H/L	60
20121EM	Dually - Spot E-Mark	62
40010B	4" E-Series - FM Bucket BLK	94
40010W	4" E-Series - FM Bucket White	94

Part #	Name - Description	Page
40011B	6" E-Series - FM Bucket BLK	94
40011W	6" E-Series - FM Bucket White	94
40012B	10" E-Series - FM Bucket BLK	94
40012W	10" E- Series - FM Bucket White	94
40013B	6" SR - FM Bucket BLK	94
40013W	6" SR - FM Bucket White	94
40014B	10" SR - FM Bucket BLK	94
40014W	10" SR - FM Bucket White	94
40015B	Q-Series - FM Bucket BLK	94
40015W	Q-Series - FM Bucket White	94
50131H	D2 - Driving H/L	60
51131H	D2 - Driving - FM H/L	60
52111MIL	D2 HD WIDE MIL	63
52111MIL	D2 HD BLK WIDE MILSTD461F	63
52131MIL	D2 HD DRIVE MIL	63
52131MIL	D2 HD BLK DRIVE MILSTD461F	63
52151MIL	D2 HD 60DEG MIL	63
52151MIL	D2 HD BLK Diffused MILSTD461F	63
52211MIL	D2 HD WIDE MIL	63
52211MIL	D2 HD BLK WIDE MILSTD461F	63
52231MIL	D2 HD DRIVE MIL	63
52231MIL	D2 HD BLK DRIVE MILSTD461F	63
52251MIL	D2 HD 60DEG MIL	63
52251MIL	D2 HD BLK Diffused MILSTD461F	63
90621EM	SR - 6" - Spot E-Mark	62
906612H	SR2 - 6" - Driving H/L	60
91021EM	SR - 10" - Spot E-Mark	62
910612H	SR2 - 10" - Driving H/L	60
91061EM	SR2 - 10" - Driving E-Mark	62
91231H	SR-M2 - Driving H/L	60
91431H	SR-Q2 Driving H/L	60
92031EM	SR2 - 20" - Combo E-Mark	62
92161EM	SR2 - 20" - Driving E-Mark	62
93231H	SR-M2 Driving - FM H/L	60
93431H	SR-Q2 - Driving - FM H/L	60
95251H	SR-M2 - Diffused - FM H/L	60
95451H	SR-Q2 Marine - Diffused H/L	60
97251H	SR-M2 - Diffused - FM H/L	60
97451H	SR -Q2 Marine Diffused - FM H/L	60
10574	RDS 10" Cover - Black	95
10575	RDS 10" Cover - Clear	95
10576	RDS 10" Cover - Amber	95
10577	RDS 10" Cover - Blue	95
10578	RDS 10" Cover - Red	95
10579	RDS 10" Cover - White	95
10580	RDS 10" Cover - Green	95
10581	RDS 10" Cover - Smoked	95

Part #	Name - Description	Page
10582	RDS 10" Cover - Camo	95
10573	RDS 50" Cover - Black	95
10572	RDS 40" Cover - Black	95
10571	RDS 30" Cover - Black	95
10570	RDS 20" Cover - Black	95
63391	R-Series 46 - Black	95
63392	R-Series 46 - Clear	95
63393	R-Series 46 - Amber	95
63394	R-Series 46 - Blue	95
63395	R-Series 46 - Red	95
63396	R-Series 46 - White	95
63397	R-Series 46 - Green	95
63398	R-Series 46 - Smoked	95
63399	R-Series 46 - Camo	95
32191	Dually XL / D2 XL Cover - Black	95
32192	Dually XL / D2 XL Cover - Clear	95
32193	Dually XL / D2 XL Cover - Amber	95
32194	Dually XL / D2 XL Cover - Blue	95
32195	Dually XL / D2 XL Cover - Red	95
32196	Dually XL / D2 XL Cover - White	95
32197	Dually XL / D2 XL Cover - Green	95
32198	Dually XL / D2 XL Cover - Smoked	95
32199	Dually XL / D2 XL Cover - Camo	95
50231H	D2 Driving H/L Pair	60
51231H	D2 Driving FM H/L Pair	60
91531H	SR-Q2 Driving H/L Pair	60
95551H	SR-Q2 Marine Diffused Pair	60
97551H	SR-Q2 Marine FM Diffused Pair	60

"The buggy is one of those vehicles that draws a diverse crowd. NASCAR racers, defense contractors, farmers, hot-rodder's, NASA scientists, showtruck builders, and desert racers all stand shoulder to shoulder to dissect it and figure out how it works. They see parts of their profession and passion in it and draw inspiration for their own projects. We all strive for the incredible, the impossible, the unique."

The HydroDynamic buggy started as an idea I had back in college, to build a vehicle that could go just about anywhere in all conditions and not fail. Much like Rigid, the buggy uses the latest technology in its design, modeling, materials, and manufacturing. It is always being revised to outperform itself as it is a pioneer in multiple fields and is creating a path for others to follow.

It pulls inspiration from industrial, agricultural, military, aerospace, racing, search & rescue, and off-road. The buggy is at home in extreme environments, from ice covered mountain tops with Rigid's cutting through the wet snow and trees, to the hot dry desert where only the dust and rocks can survive.

The buggy runs multiple Rigid's to handle all the terrain it will cover. It has low aiming amber diffusion to flood the surrounding ground and rocks 360 degrees in order to navigate through hard technical trails where you need to see exactly how the tire is positioned on a boulder to avoid a rollover. It has amber and white floods and driving optics to cover the intermediate areas when carving through the giant redwood forests on a trail that is never straight. It has Hyperspots to reach far out into the wide open desert to see which route is the best to take without having to drive there to see it. It also has a Hyperspot light turret that you can move by hand to spot and follow a moving object or light up an area without repositioning the vehicle.

The buggy is my dream, creation, and hobby. The effort put into it is seen by all those who are drawn in to look at the detail. I myself stand back at times and think: How did I build this?" — Jeff Friesen, Rigid Nation Member



DEDICATION TO INNOVATION.

THANK YOU RIGID NATION!

Rigid Industries® D-Series®, Dually®, Dually XL™, D2®, D2 XL™ SR-Series®, SR2®, SR-M®, SR-M2®, SR-O®, SR-O2®, Specter®, IR SR-Series™, E-Series®, E2®, M-Series™, M2™, A-Series™, Q-Series™, Q2®, Q4™, R-Series®, R-46™, R2-46™, RDS-Series®, Wake Flame® are registered and common law marks owned by JST Performance, Inc d/b/a Rigid Industries.

Arctic Cat® and Wildcat® are registered trademarks of Arctic Cat, Inc. Chevrolet®, Chevy®, 1500, 2500, 3500 and Silverado® are registered trademarks of General Motors Corporation

Ford®, F-150®, F-250®, F-350®, Raptor®, Super Duty®, are registered trademarks of Ford Motor Company, Inc.

GMC® is a registered trademark of General Motors Corporation

Dodge®, Ram® is a registered trademark of Chrysler Group LLC.

Polaris®, RZR®, Ranger® are registered trademarks of Polaris Industries Inc.

Gore® is a registered trademark of W.L. Gore & Associates, Inc.

3M™ and VHB™ are trademarks of 3M

Photo credits:

Front Cover - Dave Oaths

Inside Cover page 2 & 3 - Sean Jennings

Jeep on page 13 & 14: Fernando Torres

Bottom photo on page 16 - Neal Colburn

