

LIGHTING CATALOG



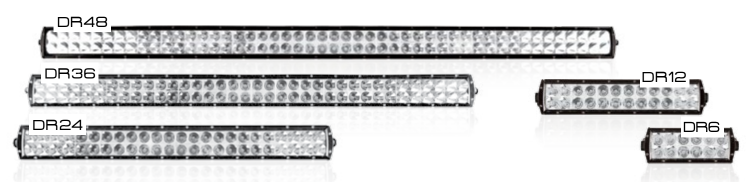








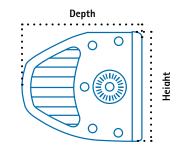
LED DOUBLE ROW LIGHT BARS

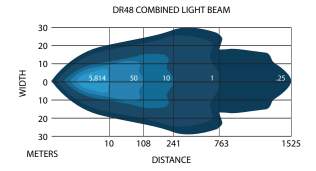


Model	Part Number	Available Beam	# of LEDs	Power (watts)	IP Rating	AMP Draw	Raw Lumens*	Certificate	Beam Distance(M)	Peak Beam Intensity(cd)
DR6	76406	Combo S/F	12	30	IP68	2.2	2,400	CE	421	44,310
DR12	76410	Combo S/F	24	60	IP68	4.3	4,800	CE	612	93,636
DR24	76420	Combo S/F	48	120	IP68	8.7	9,600	CE	1,009	254,520
DR36	76440	Combo S/F	72	180	IP68	13.0	14,400	CE	1,271	403,860
DR48	76450	Combo S/F	96	240	IP68	17.4	19,200	CE	1,525	581,406

^{*}Based on LED manufacturer specifications

Model	Length	Height	Depth
DR6	7.3"		
DR12	13.3"		
DR24	25.3"	3.228"	3.504"
DR36	37.3"		
DR48	49.3"		





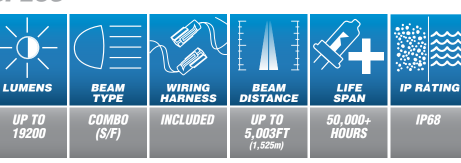
DESCRIPTION

When you need maximum lighting performance, turn to the Explorer LED Double Row Light Bars. Each light bar is comprised of an array of finely tuned LEDs combined into a high-powered, easy-to-mount package. The heat produced by such massive illumination is dissipated by an integrated heat sink system and results in consistent, long lasting performance. Lights are completely waterproof, dustproof and available in a variety of lengths for all your application needs.

FEATURES

- Cree high output 3W LEDs produce ultra bright light
- 50,000+ hours of LED life
- Tuned chrome reflectors engineered to project maximum amount of light6063 extruded aluminum housing with integral heat-
- sink provides durable structure and efficient cooling
- Shockproof, waterproof and UV-shielded to guard against the elements
- Gore-tex breather
- Compact low-mass design for easy installation
- Durable anodized polyester powder coat finish provides protection in any environment
- Adjustable mounts allows precise setting of beam angle
- Wiring harness with relay, quick connector and illuminated switch included with every light

SPECS



Note: This product is designed for off-road use only.



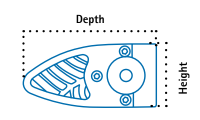
LED SINGLE ROW LIGHT BARS

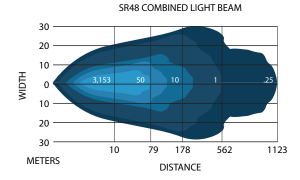


Model	Part Number	Available Beam	# of LEDs	Power (watts)	IP Rating	AMP Draw	Raw Lumens*	Certificate	Beam Distance(M)	Peak Beam Intensity(cd)
SR6	76306	Combo S/F	6	21.6	IP68	1.6	1,920	CE	278	19,321
SR12	76310	Combo S/F	12	43.2	IP68	3.1	3,840	CE	503	63,252
SR24	76320	Combo S/F	24	86.4	IP68	6.3	7,680	CE	831	172,640
SR36	76340	Combo S/F	36	129.6	IP68	9.4	11,520	CE	1,028	264,196
SR48	76350	Combo S/F	48	172.8	IP68	12.5	15,360	CE	1,123	315,282

^{*}Based on LED manufacturer specifications

Model	Length	Height	Depth
SR6	7.3"		
SR12	13.3"		
SR24	25.3"	1.614"	3.327"
SR36	37.3"		
SR48	49.3"		





DESCRIPTION

When space is limited for your lighting options, look to the Explorer LED Single Row Light Bars for the solution. These high performance LED Light Bars produce an amazing amount of illumination in a sleek low profile design. Each unit houses a combination of spot and flood reflectors to project the maximum amount of light on your path. Easy to adjust side mounts make precise setting of the light angle a snap. Managing the heat produced by the light is the integrated heat-sink for years of long lasting consistent performance.

FEATURES

- Cree high output 3W LEDs produce ultra bright light
- 50,000+ hours of LED life
- Tuned chrome reflectors engineered to project maximum amount of light
 6063 extruded aluminum housing with integral heat-
- sink provides durable structure and efficient cooling
- Shockproof, waterproof and UV-shielded to guard against the elements
- ✓ Gore-tex breather
- Compact low-mass design for easy installation
- Durable anodized polyester powder coat finish provides protection in any environment
- Adjustable mounts allows precise setting of beam angle
- Wiring harness with relay, quick connector and illuminated switch included with every light

SPECS



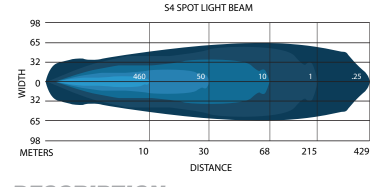
Note: This product is designed for off-road use only.

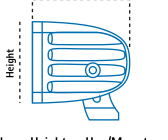
LED SPORT LIGHTS



Model	Part Number	Available Beam	# of LEDs	Power (watts)	IP Rating	AMP Draw (12V/24V)	Raw Lumens*	Certificate	Beam Distance(M)	Peak Beam Intensity(cd)	Pair Pack or Individual
S4	76404p	Flood	4 pc	20	IP68	1.63 / 0.82	1,820	CE	238	14,200	Pair Pack
S4	76405p	Spot	4 pc	20	IP68	1.63 / 0.82	1,820	CE	429	46,000	Pair Pack

^{*}Based on LED manufacturer specifications





Depth

Model	Width	Height	H w/Mount	Depth
S4	2.9"	2.5"	3"	3.1"

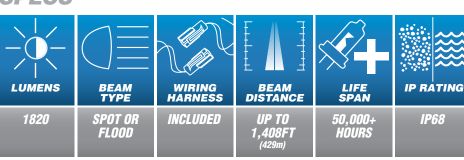
DESCRIPTION

The hard-working Explorer LED Sport Lights can be mounted just about anywhere you need illumination. Whether on the trail or at your work site, these high-powered LEDs and precision-tuned optics pack a punch by projecting the maximum amount of light possible. Each unit is completely waterproof and dustproof to handle whatever Mother Nature can dish out. Integrated heat sinks keep heat under control for lasting performance.

FEATURES

- Cree high output 5W LEDs produce ultra bright light
- 50,000+ hours of LED life
- Tuned chrome reflectors engineered to project maximum amount of light
- Cast aluminum housing with integral heat-sink provides durable structure and efficient cooling
- Shockproof, waterproof and UV-shielded to guard against the elements
- Compact low-mass design for easy installation
- Durable anodized polyester powder coat finish provides protection in any environment
- Adjustable mounts allows precise setting of beam angle
- Wiring harness with relay, quick connector and illuminated switch included with every light

SPECS



Note: This product is designed for off-road use only.



off-road driven!



HID LIGHTING



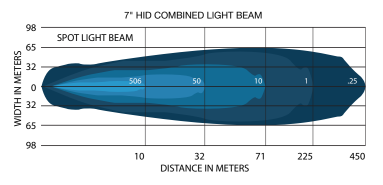




Model	Part Number	Available Beam	Bulb	Power (watts)	IP Rating	AMP Draw	Raw Lumens*	Color Temperature	Beam Distance(M)	Peak Beam Intensity(cd)
4" HID	9640	Flood	H3/Xenon	35	IP68	3.15	3,200	6,000K	316	25,000
4" HID	9641	Spot	H3/Xenon	35	IP68	3.15	3,200	6,000K	346	30,000
7" HID	9670	Flood	H3/Xenon	35	IP68	3.15	3,200	6,000K	447	50,000
7" HID	9671	Spot	H3/Xenon	35	IP68	3.15	3,200	6,000K	465	54,000

^{*}Based on manufacturer specifications

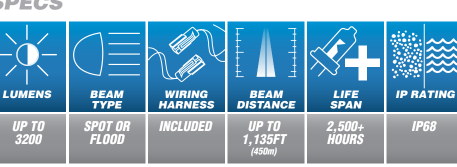
Model	Width	H w/Mount	Depth
4" HID	5.7"	7.28"	4.4"
7" HID	8.07"	10.04"	5.7"



FEATURES

- Features a 35W HID bulb that produces blue-white light that is 300% brighter than a standard 55w halogen bulb
- HID bulb provides 2500 hours of life which is 500% longer than standard halogen bulb
- Aluminum compound curve reflector engineered to provide maximum light output and durability
- Integrated internal ballast for increased protection and easy installation
- Includes two lens shields for added protection when lights are not in use
- Includes IP68 water and dust proof quick connect terminal and extra-long (4 Ft) harness for easy installation
- High strength ABS outer housing for maximum resistance to impact and corrosion
- Compact low-mass design for vibration resistance
- Tempered clear glass lens for added strength and chip resistance
- Pro Comp Promise Lifetime Warranty

SPECS



Note: This product is designed for off-road use only.



//9





LIGHTING



9911



9851







MOTORSPORTS H11 9"

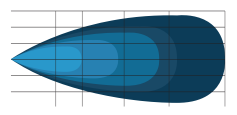
H11 Quartz Technology - Round Competition Lens and housing.

Extremely long lasting H11 55w bulb provides the output of a 100w light. 99,000 candela.

Clear stealth plastic lens guard included.

Height w/ Mount	Width	Depth
9"	8.582"	5.076"

LIGHT BEAM



MOTORSPORTS DRIVING 7"

Slim driving beam increases high beam output by 40% for safer night driving.

High impact plastic cases for outstanding durability.

Wiring harness sold separately.

Height w/ Mount Width Depth 7.125" 2.48"

LIGHT BEAM

STAINLESS 6"

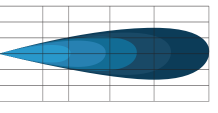
130-watt quartz/halogen light

Incorporates special shock-absorbing rubber gasket around the lens, double rubber anti-vibra-

Wiring is protected by flexible metal conduit – durable hard cover included.

Height w/ Mount Width Depth 7.625" 3.375" 5.375"

SPOT LIGHT BEAM



9131 **BLACK**



Also Available Chrome - 9130

PRO COMP 130

Quartz/halogen 130-watt H3 bulb

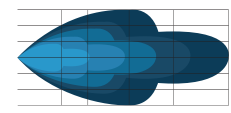
Specially fluted lens/polished reflector deliver long Available in clear spot or fluted range brightness

Available in high-gloss black or chrome

Wiring harness sold separate

Height w/ Mount Width Depth 3.875"

LIGHT BEAM



9551 **BLACK SPOT**



Also Available: Black Fluted - 9561 Chrome Spot - 9550 Chrome Fluted - 9560

PRO COMP 55

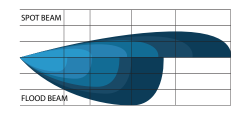
Quartz/halogen 55-watt H3 bulb

Available in high-gloss black or polished chrome

A high-performance compact light

Height w/ Mount Width Depth 2.5" 6.375" 5.5"

LIGHT BEAM



9004 **BLACK**



Also Available Chrome - 9003

SPOT 6"

100-watt light features special shock absorbing rubber gaskets around the lens, plus double rubber anti-vibration mounts

Wiring is protected by flexible metal conduit

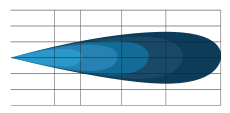
Available in high-gloss black or polished chrome

finish, with hard plastic cover

Wiring harness sold separate

Height w/	Mount	Width	Depth
5.37	5"	7.625"	3.375"

SPOT LIGHT BEAM









9002



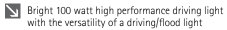
9200



9101



DRIVING 6x9

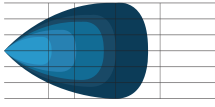


Available in high-gloss black with hard plastic cover

Wiring harness sold separate

Height w/ Mount	vviutii	Depth
8"	7.125"	2.48"

FLOOD FIGHT REW



PAIR PACK

Two clear driving lights, complete wiring and switch kit, in one high-performance package

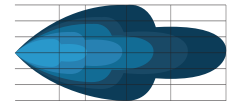
Lights are 55-watt quartz/halogen bulbs for enhanced efficiency

Multi-position mount facilitates installation and positioning
Available with fog light or driving light lenses, in

black ABS housings

Height w/ Mount	Width	Depth
9"	8.582"	5.076"

LIGHT BEAM



PRO COMP 100

Quartz/halogen 100-watt H3 bulb

A high powered light easily adaptable to grill guards, pro-runner front bumpers, and many mount locations

Depth

3.375"

Wiring harness sold separate

Height w/ Mount Width

5.375"

FLOOD LIGHT BEAM						
				,		
				,		

7.625"

9011



9400 / 9301 **SINGLE DUAL**



HANDHELD SPOTLIGHT

55 watts of lighting power in the palm of your hand – ideal for emergencies

Includes 12-foot coiled power cord that plugs into any 12V cigarette lighter receptacle

Available in high impact black ABS housing with built-in handle and on/off switch

SWITCH KIT

Heavy duty switch kits

H3 HALOGEN BULBS

High quality quartz halogen H3 bulbs

Packaged each for individual sale

Refer to Application Guide for Part numbers

SPOT LIGHT BEAM

