GO RHINOX.







AN ILLUMINATING JOURNEY

It all began with a simple yet powerful mission: to empower off-road enthusiasts, adventurers and families alike to venture into the unknown with confidence, safety, and style.

At Go Rhino, we believe that exploring the unseen is more than just a pastime: it's a passion that brings people together, tests their limits, and teaches the true meaning of adventure.

That's why we've dedicated ourselves to creating a superior line of on-road and off-road LED Lighting at an everyday reachable value.

Our journey starts with a relentless commitment to product quality, ensuring that Go Rhino XPLOR Lighting not only meets but exceeds industry standards every time, including a limited lifetime warranty on the construction and materials. This commitment is the foundation of XPLOR Lighting, and the reason why they will be trusted by outdoor adventurers, families, and professionals alike.



	BLACKOUT SERIES .	5
GO RHINOV	ADMINISTRATION OF THE PROPERTY	
	BLACKOUT COMBO SERIES 17	7
OD SHINDS		
G O O O	BRIGHT SERIES 23	3
000000		
	FLASH SERIES 29	•
	T	
FLOOD LIGHT COMES ROOF RACK AMBER LIGHT BAR SIDE REAR	8-CHANNEL CONTROLLER 30	D
CORMINOW		





BLACKOUT SERIES

A new generation of LED lighting offers high pressure cast aluminum housings that double as heat sinks, all black reflectors and no-hardware smooth glass-like polycarbonate lens. A wide variety of sizes, shapes and optical outputs available. OSRAM LEDs rated for 50,000 hours and IP68 certified for unlimited outdoor use. All black stainless steel mounting hardware and brackets.

- High pressure cast aluminum alloy housing for simple clean looks and functional heat sink
- Impact-and scratch-resistant hard coated clear polycarbonate UV coated lens, smooth with no hardware, is easier to clean and is more robust and weather resistant
- Automatic pressure equalizing vent for maintenance free travel
- Certified IP68 for dust / moisture and ready for any climate
- Worry free embedded over / under voltage protection and reverse polarity protection
- Integrated Temperature Control system (TCS)
 maintains the life of the LEDs
- Texture black powder coat stainless steel mounting bracket and black stainless steel hardware for years of outdoor use
- 50,000 hour LED life span ensures you'll be lighting the way for years to come
- Convenient plug-n-play multi function wire harness, fuse, and switch included
- Industry best Limited Lifetime Warranty on materials and construction and a Five Year Limited Warranty on finish





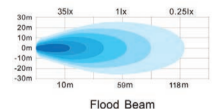
CUBEIT 2



LED chip:	OSRAM 4pcs @ 5W
Power:	20W
Raw Lumen:	1920 lm
Voltage:	10-30V DC
Amp Draw:	1.50/12V - 0.75/24V
Colour Temperature:	6000K
Lux@10m:	635(Spot) - 35(Flood)
Beam:	Spot & Flood
Mount:	Surface Mount

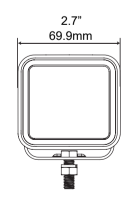
The unique CUBEIT 2 size light packs a punch. Powered by 4 OSRAM 5 watt LEDs, for a total of 20 watts. Available in spot or flood optics, these lights emit a bright white 6000K beam that will illuminate your path, no matter where your adventures take you.

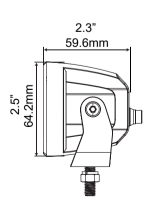




635lx 1lx 0.25lx
20m
10m
0m
-10m
-20m
10m
252m
504m
Spot Beam

















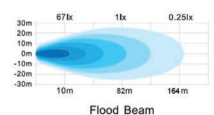
CUBEIT 3



LED chip:	OSRAM 4pcs @ 10W
Power:	40W
Raw Lumen :	4800 lm
Voltage:	10-30V DC
Amp Draw:	3.39/12V - 1.62/24V
Colour Temperature:	6000K
Lux@10m:	736(Spot) - 28(Flood)
Beam:	Spot & Flood
Mount:	Surface Mount – Flush Mount Available

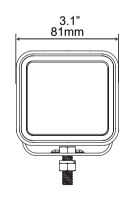
The CUBEIT 3 is a powerful light in a traditional size. Powered by 4 OSRAM 10 watt LEDs, for a total of 40 watts. Available as surface mount and flush mount, spot or flood optics, these lights emit a bright white 6000K beam that can virtually mount in any location.

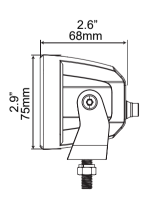




736lx 1lx 0.25lx
20m
10m
0m
-20m
-30m
10m
271m
543m
Spot Beam



















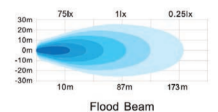
SIDELINE



LED chip:	OSRAM 7pcs @ 10W
Power:	70W
Raw Lumen :	8400 lm
Voltage:	10-30V DC
Amp Draw:	.24/12V - 1.65/24V
Colour Temperature:	5700K
Beam:	Spot & Flood
Mount:	Single threaded stud

The SIDELINE brings the power! Powered by 7 OSRAM 10 watt LEDs, for a total of 70 watts. The side LEDs throw a broad pattern that's perfect for ditch lights. Available in spot or flood optics, these lights emit a bright white 5700K beam. The SIDELINE is a unique size and shape.





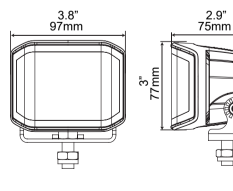
761lx 1lx 0.25lx
20m
10m
0m
-10m
-20m
10m
276m
552m
Spot Beam



SPOT

E) IDR-0622851

FLOOD



ECE R23 ECE R65

ECE R10 CE

ROHS COMPLIANT



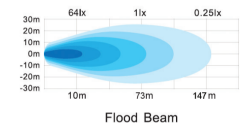
SIXLINE

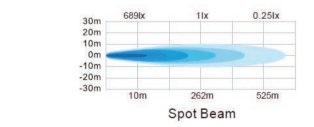


LED chip:	OSRAM 6pcs @ 5W
Power:	30W
Raw Lumen :	2880 lm
Voltage:	10-30V DC
Amp Draw:	2.04/12V - 1.04/24V
Colour Temperature:	6000K
Lux@10m:	854(Spot) - 64(Flood)
Beam:	Spot & Flood
Mount:	Surface Mount – Flush Mount Available

The SIXLINE is powered by 6 OSRAM 5 watt LEDs, for a total of 30 watts. Available in spot or flood optics, these lights emit a bright white 6000K beam. With a versatile single stud mount the SIXLINE can be installed virtually anywhere. The SIXLINE is also available with a flush mount bezel option.

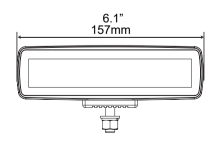


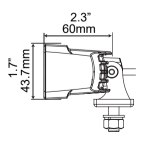
























MAXLIE





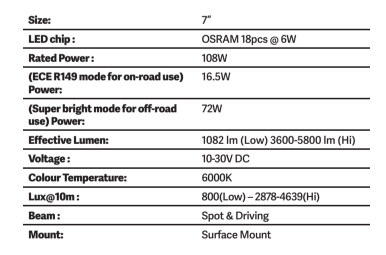
MAXLINE

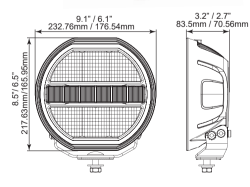
If you want max power with max capabilities then the MAXLINE is what you want. All MAXLINE LEDs are equipped with both high beam spot optics and low beam driving optics as well as both white and amber daytime running light rings. The 9" is rated at a whopping 144 watts while the 7" comes in at 108 watts. The blackout reflector and unique shape and style of these lights sets them apart from the crowd.

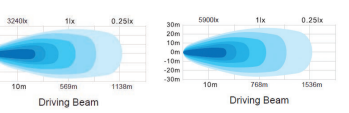


Size:	9"
LED chip:	OSRAM 24pcs @ 6W
Rated Power:	144W
(ECE R149 mode for on-road use) Power:	20.5W
(Super bright mode for off-road use) Power:	128W
Effective Lumen:	1269 lm (Low) 4773-7436 lm (Hi)
Voltage:	10-30V DC
Colour Temperature:	6000K
Lux@10m:	1025(Low) – 3250-5830(Hi)
Beam:	Spot & Driving
Mount:	Surface Mount



















30m

20m 10m

0m -10m

-20m

-30m

MAXROUND



GORHINON

MAXROUND

MAXROUND means max power! Available in 9" and 7" diameters both with daytime running light rings included. The 9" MAXROUND pushes the limits of power with 170 watts for a staggering 14,280 Raw Lumens. The 7" MAXROUND serves up 80 watts of power for 6,720 Raw Lumens.

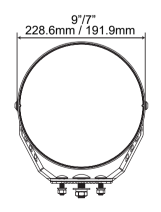


Size:	9" Round
LED chip:	OSRAM 34pcs @ 5W
Power:	170W
Raw Lumen :	14280 lm
Voltage:	10-30V DC
Amp Draw:	2.04/12V - 1.04/24V
Colour Temperature:	6000K
Lux@10m:	8104(Spot) - 1577(Driving)
Beam:	Spot & Driving
Mount:	Single threaded stud

Size:	7" Round
LED chip:	OSRAM 16pcs @ 5W
Power:	80W
Raw Lumen:	6720 lm
Voltage :	10-30V DC
Amp Draw:	2.04/12V - 1.04/24V
Colour Temperature:	6000K
Lux@10m:	3798(Spot) - 1137(Driving)
Beam:	Spot & Driving
Mount:	Single threaded stud

























SINGLELINE

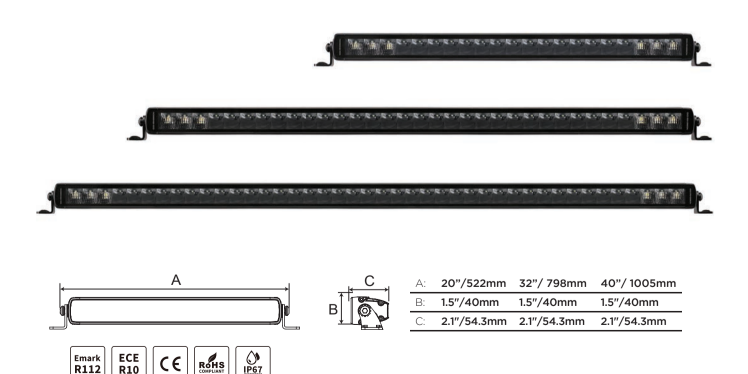
Experience unmatched visibility with combination spot and flood optics. The SINGLELINE's expansive field of view allows you to see far and wide, ensuring that no hidden landscapes or lurking dangers evade your watchful eye. Strategically engineered with just 1.5" of overall height and side mount capability, this low profile, space saving powerhouse fits nearly anywhere on your vehicle. This sleek, high performance light bar is available in three lengths 20", 30", and 40" allowing you to choose the size that best complements your trip. With an output ranging between 6,300 to 12,600 raw Lumens, the SINGLELINE LED Light Bar shines as you explore the great outdoors.

Size:	20" Single Row
LED chip:	OSRAM 15pcs @ 5W
Power:	75W
Raw Lumen:	6300 lm
Effective Lumen:	3400 lm
Voltage:	10-30V DC
Amp Draw:	4.98/12V - 2.42/24V
Colour Temperature:	6000K
Lux@10m:	2160
Beam:	Combo
Mount:	Double Side Mount

(€

Size:	30" Single Row
LED chip:	OSRAM 24pcs @ 5W
Power:	120W
Raw Lumen :	10800 lm
Effective Lumen :	5646 lm
Voltage:	10-30V DC
Amp Draw:	7.80/12V - 3.80/24V
Colour Temperature:	6000K
Lux@10m:	2140
Beam:	Combo
Mount:	Double Side Mount

Size:	40" Single Row
LED chip:	OSRAM 30pcs @ 5W
Power:	150W
Raw Lumen :	12600 lm
Effective Lumen:	6800 lm
Voltage:	10-30V DC
Amp Draw:	9.60/12V - 4.80/24V
Colour Temperature:	6000K
Lux@10m:	1982
Beam:	Combo
Mount:	Double Side Mount



DOUBLELINE

The DOUBLELINE LED Light Bar! Meticulously designed for outdoor adventurers who crave a powerful yet versatile lighting solution. This robust, high performance light bar is available in three lengths 20", 30", and 40" with power outputs ranging from 200, 300, and 400 watts respectively with staggering 16,800, 25,200, and 33,600 Raw Lumens.

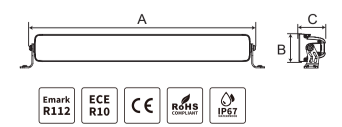
Size:	20" Double Row
LED chip:	OSRAM 40pcs @ 5W
Power:	200W
Raw Lumen:	16800 lm
Effective Lumen:	4860 lm
Voltage:	10-30V DC
Amp Draw:	6.86/12V - 3.46/24V
Colour Temperature:	6000K
Lux@10m:	2319
Beam:	Combo
Mount:	Double Side Mount

Size:	30" Double Row
LED chip:	OSRAM 60pcs @ 5W
Power:	300W
Raw Lumen :	25200 lm
Effective Lumen:	7843 lm
Voltage:	10-30V DC
Amp Draw:	9.20/12V – 4.70/24V
Colour Temperature:	6000K
Lux@10m:	2350
Beam:	Combo
Mount:	Double Side Mount

Size:	40" Double Row
LED chip:	OSRAM 80pcs @ 5W
Power:	400W
Raw Lumen:	33600 lm
Effective Lumen :	9720 lm
Voltage:	10-30V DC
Amp Draw:	13.5/12V - 6.50/24V
Colour Temperature:	6000K
Lux@10m:	2490
Beam:	Combo
Mount:	Double Side Mount



A:	21.5"/561mm	30"/ 815mm	40"/1076mm
B:	2.7"/70mm	2.7"/70mm	2.7"/70mm
C:	2.6"/67mm	2.6"/67mm	2.6"/67mm







BLACKOUT COMBO SERIES

The same breathtaking smooth black design as the Blackout Series with a color twist. Each of the Combo Series LED's are not only white light but offer solid amber and flashing amber all in one package.

- Same great benefits of the Blackout Series with a color twist
- Multi-functional lights powered by OSRAM LEDs used for high beam illumination for exceptional lighting performance. With the color temperature of 5700K, you can see clearly what lies ahead
- R65 compliant built in amber warning lights with strobe function warns everyone nearby
- Constant built-in white running / marker lights, or daytime running lights, to alert other drivers to your presence during the day
- Constant built-in amber running / marker lights, or daytime running lights, are essential for low visibility situations like rain, fog, dust, etc.





SIDELINE COMBO

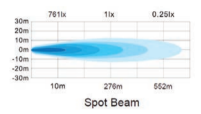


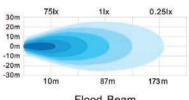




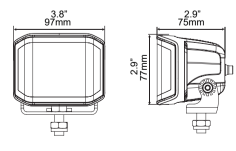
LED chip:	OSRAM
Power:	70W
Raw Lumen :	8400 lm
Voltage:	10-30V DC
Amp Draw:	1.68/12V - 0.85/24V
Colour Temperature:	5700K
Lux@10m:	635(Spot) - 35(Flood)
Beam:	Spot & Flood
Mount:	Single threaded stud

The SIDELINE COMBO brings the same power as the SIDELINE but with a twist. The SDIELINE COMBO has additional amber LED marker lights with both constant and flash capabilities. Powered by 7 OSRAM 10 watt LEDs, for a total of 70 watts. The side LEDs throw a broad pattern that's perfect for ditch lights. Available in spot or flood optics, these lights emit a bright white 5700K beam in addition to the amber functions. The SIDELINE is a unique size and shape.









Emark R112 **ECE R23**

ECE R65

ECE R10

(E







The SIXLINE COMBO is powered by 6 OSRAM 5 watt LEDs, for a total of 30 watts. Available in spot or flood optics, these lights emit a bright white 6000K beam with the added functionality of both constant and flash amber marker lights. With a versatile single stud mount, the SIXLINE can be installed virtually anywhere. The SIXLINE is also available with a flush mount bezel option.







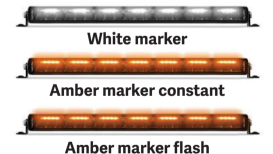
SINGLELINE COMBO

The SINGLELINE COMBO's expansive field of view allows you to see far and wide. Available with additional white and amber marker lights, in both constant and flash functionality, now others can see you from afar. Strategically engineered with just 1.5" of overall height and side mount capability, this low-profile, space saving powerhouse fits nearly anywhere on your vehicle. This sleek, high-performance light bar is available in three lengths – 20", 30", and 40". With output ranging between 6,300 to 12,600 raw Lumens, the SINGLELINE LED Light Bar shines bright as you explore the great outdoors.

Size:	20" Single Row
LED chip:	OSRAM 15pcs @ 5W
Power:	75W
Raw Lumen:	6300 lm
Effective Lumen:	3400 lm
Voltage:	10-30V DC
Amp Draw:	4.98/12V - 2.42/24V
Colour Temperature:	6000K
Lux@10m:	2160
Beam:	Combo
Mount:	Double Side Mount

Size:	30" Single Row
LED chip:	OSRAM 24pcs @ 5W
Power:	120W
Raw Lumen:	10800 lm
Effective Lumen:	5646 lm
Voltage:	10-30V DC
Amp Draw:	7.80/12V - 3.80/24V
Colour Temperature:	6000K
Lux@10m:	2140
Beam:	Combo
Mount:	Double Side Mount

Size:	40" Single Row
LED chip:	OSRAM 30pcs @ 5W
Power:	150W
Raw Lumen:	12600 lm
Effective	6800 lm
Lumen:	
Voltage:	10-30V DC
Amp Draw:	9.60/12V - 4.80/24V
Colour	6000K
Temperature:	
Lux@10m:	1982
Beam:	Combo
Mount:	Double Side Mount

























A:	20"/522mm	32"/ 798mm	40"/ 1005mm
B:	1.5"/40mm	1.5"/40mm	1.5"/40mm
C:	2.1"/54.3mm	2.1"/54.3mm	2.1"/54.3mm

DOUBLELINE COMBO

The DOUBLELINE COMBO LED Light Bar, is one of the nicest looking light bars on the planet. Available in four lengths 20", 30", 40" and 50" with power outputs ranging from 200, 300, 400, & 480 watts. Additionally, white and amber marker lights with both constant and flash functionality are available.

Size:	20" Double Row	Size:	30" Double Row	Size:	40" Double Row	Size:	50" Double Row
LED chip:	OSRAM 40pcs @ 5W	LED chip:	OSRAM 60pcs @ 5W	LED chip:	OSRAM 80pcs @ 5W	LED chip:	OSRAM 96pcs @ 5W
Power:	200W	Power:	300W	Power:	400W	Power:	480W
Raw Lumen :	16800 lm	Raw Lumen :	25200 lm	Raw Lumen :	33600 lm	Raw Lumen :	40320 lm
Effective Lumen:	5551 lm	Effective Lumen:	7867 lm	Effective Lumen:	9154 lm	Effective Lumen:	11086 lm
Voltage:	10-30V DC	Voltage:	10-30V DC	Voltage:	10-30V DC	Voltage:	10-30V DC
Amp Draw:	6.86/12V – 3.46/24V	Amp Draw:	9.20/12V – 4.70/24V	Amp Draw:	13.5/12V – 6.50/24V	Amp Draw:	17.50/12V – 8.20/24V
Lux@10m:	1703	Lux@10m:	1730	Lux@10m:	1720	Lux@10m:	2160
Beam:	Combo	Beam:	Combo	Beam:	Driving	Beam:	Driving
Mount:	Double Side Mount	Mount:	Double Side Mount	Mount:	Double Side Mount	Mount:	Double Side Mount
Amber marker constant Amber marker flash							
	Œ	andio diametro batalanto banni	na zinina amin'i zinina z	mun yang mun ya	unts annus annus annus		
	the Man Man and all all as						

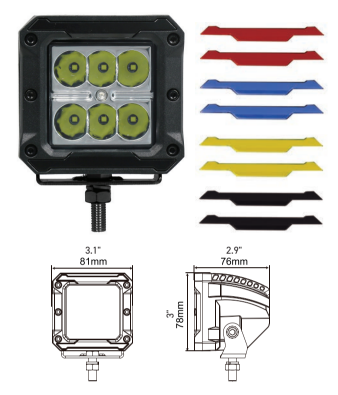


BRIGHT SERIES

Go Rhino's BRIGHT Series of LED lights has become a trusted source for customers seeking a reliable, high-quality, and affordable lighting product. The series offers an extensive selection of sizes, models, and optics, providing options to meet practically any requirement, with the same great quality and customer support as our higher-end offerings. The BRIGHT Series is excellent for customers searching for the ultimate value, offering the best 'bang for the buck' lighting in the XPLOR lineup.



CUBE 3



LED chip:	6pcs*3W
Power:	18W
Raw Lumen :	1620lm
Voltage:	10-30V DC
Lux@10m:	350 (Spot) 18 (Flood)
Beam:	Spot & Flood
Mount:	Stem Mount

- Four interchangeable colored bezels included
- All black hardware, mounting hardware, bezel and mounting brackets
- Sold in set of two (2) 18w lights with one Plug-N-Play wire harness
- Available in Spot & Flood optics









1E===*E\M



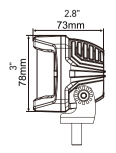
SIDELINE RECTANGLE



LED CHIP:	15pcs^5vv
Power:	75W
Raw Lumen :	9000lm
Voltage:	10-30V DC
Amp Draw:	2.2/12V 1.10/24V
Colour Temperature :	6000K
Lux@10m:	750 (Spot) 120 (Flood)
Beam:	Spot & Flood

- New & improved aluminum housing
- Available in Spot and Flood optics
- All black hardware and mounting brackets
- Plug-N-Play wire harness included
- Sold in sets of two







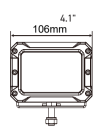


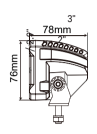
LARGE RECTANGLE





Model:	6 Leds
LED chip:	6pcs*5W
Power:	30W
Raw Lumen:	3600lm
Voltage:	10-30V DC
Lux@10m:	570 (Spot)
	95 (Flood)
Beam:	Spot & Flood





- New & improved aluminum housing
- Available in Six LED configuration
- Available in Spot and Flood optics
- All black hardware and mounting brackets
- Plug-N-Play wire harness included
- Sold in sets of two









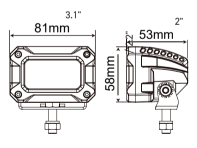


SMALL RECTANGLE





Model:	2 Leds	
LED chip:	2pcs*5W	
Power:	10W	
Raw Lumen:	1200lm	
Voltage:	10-30V DC	
Lux@10m:	251 (Spot)	
	26 (Flood)	
Beam:	Spot & Flood	



- New & improved aluminum housing
- Available in Two LED configuration
- Available in Spot and Flood optics
- All black hardware and mounting brackets
- Plug-N-Play wire harness included
- · Sold in sets of two

ECE R10





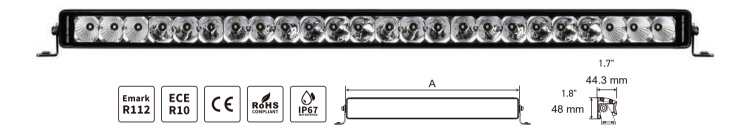




SINGLEROW

New & improved aluminum housing. Available in Spot and Combo optics. All black hardware and mounting brackets. Plug-N-Play wire harness included. Available in four different sizes

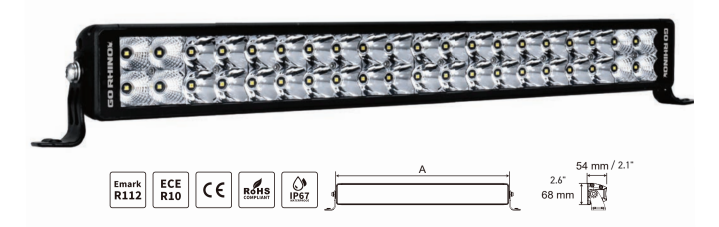
Model	Size	Beam	Power	Raw Lumen	A (mm)
750152013CSS	20"	Combo	45W	4050 lm	525
750723213CSS	30"	Combo	72W	6480 lm	813
750723913CSS	40"	Combo	90W	8100 lm	1005
751175113CSS	50"	Combo	117W	10530 lm	1293



DOUBLEROW

New & improved aluminum housing. Available in Combo Optic (Spot + Flood). All black hardware and mounting brackets. Plug-N-Play wire harness included. Available in four different sizes.

Model	Size	Beam	Power	Raw Lumen	A (mm)
751202113CDS	20"	Combo	200W	16800 lm	553
751803113CDS	30"	Combo	300W	25200 lm	808
752404113CDS	40"	Combo	400W	33600 lm	1063
752885013CDS	50"	Combo	480W	40320 lm	1263







ROUND 6



ſ	
l	Emark
l	R112



SQUARE 5







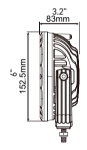




Model:	750700623SRS	750700623DRS
Size:	6"	6"
LED chip:	14*3W	14*5W
Power:	42W	70W
Raw Lumen:	3780lm	8400lm
Voltage:	10-30V DC	10-30V DC
Lux@10m:	1800	850
Beam:	Spot	Driving

- New & improved aluminum housing.
- Available in Spot and Driving optics.
- All black hardware and mounting brackets.
- Plug-N-Play wire harness included.
- Integrated DRL functionality
- Sold in sets of two.





LED chip:	36pcs*5W
Power:	180W
Raw Lumen :	21600lm
Voltage:	10-30V DC
Amp Draw:	12.4/12V 6.2/24V
Lux@10m:	156
Color Temperature :	6000K
Beam:	Flood

- New & improved aluminum housing.
- Available in Flood optic.
- All black hardware and mounting brackets.
- Plug-N-Play wire harness included.
- Sold in sets of two.



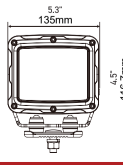










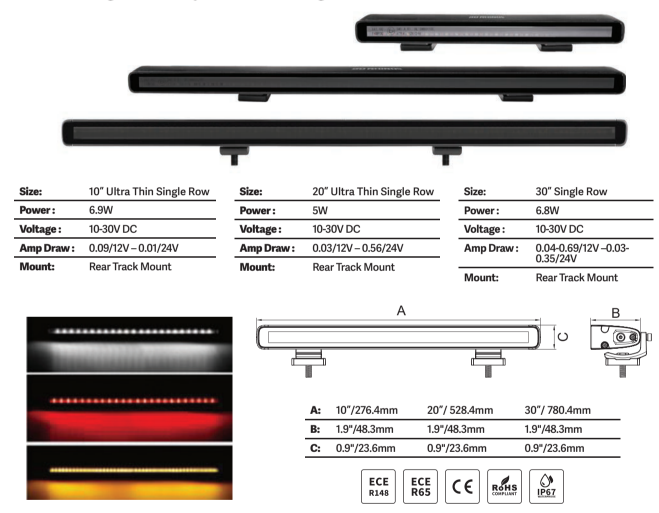






FLASH SERIES

Multi-function, white, red and amber LED bar in an amazingly thin, less than 1" (0.9") tall, housing. A red brake light, white running light, amber running light with a white flood light all in one unit! The FLASH series features a high-pressure cast aluminum housing, patented all black optical luminous surface with no hardware and a seamless polycarbonate lens. Available in 10", 20" and 30" lengths with adjustable mounting brackets included.



- Constant built-in white running / marker lights, or daytime running lights, to alert other drivers to your presence during the day
- Constant built-in amber running / marker lights, or daytime running lights, are essential for low visibility situations like rain, fog, dust, etc.
- Constant built-in red running / marker lights, daytime running and or brake lights can be wired into vehicle brake systems
- Amber and red color lights are ideal for overlanding or camping situations as they do not attract as many bugs as white lights



8-CHANNEL LIGHT SWITCH CONTROLLER

The XPLOR Lighting collection would not be complete without a way to control all those lights! Go Rhino's 8-Channel Light Controller is specifically designed for the off-road enthusiast and adventure seeker looking to control all their accessories from a single, easy-to-use compact unit. The controller features 8 separate channels and includes a unique sticker sheet, making it easy to label and organize the button layout to your preferences. It can withstand a range of temperatures from -40 to 221F with a maximum power input of up to 1200W, ensuring durability for years to come. Installation is a simple and straightforward affair, pair that with Go Rhino's unbeatable warranty and you have a combination that outperforms the competition!



- Allows for control of up to 8 different LED lights or devices. Command all your vehicle accessories from the tap of your finger.
- The provided switch labels make it easy to indicate what is connected to each switch.
- Master On / Off memory override center switch.
- Built-in resettable fuse, reverse polarity protection, over-voltage protection, and over current protection.
- The fuse adapter makes it easy to connect the control box to the vehicle's fuse box without cutting, splicing, or damaging the vehicle's original wiring.
- 20ft 4-pin wiring harness features a Plug-N-Play design, allowing for effortless installation of extension wires. The ample length provides sufficient reach to extend your wiring harness to your desired location for installation of the control box.
- Two types of adjustable mounting bracket options make it easy to mount the fuse panel in the best location for your specific vehicle.
- Compact footprint | Controller 4.5" x 2.5" x 0.5" | Fuse Panel 7.375" x 4.375"



