

CD LIGHT BA



New hooded reflector design eliminates downdward light.

OSRAM 5W LED with high lux and stable luminous efficiency.















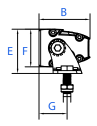


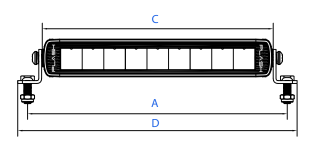
Bezel-less UV protected lens prevents water and bugs from sticking and makes it easier to clean.

SPECIFICATIONS

Part #	Length	Housing	Raw Lumens*	LED (Qty) & Max Watts	AMP Draw	Α	В	С	D	E	F
SRX2-10	10"	BLACK	3,780LM	9 X 5W OSRAM CSHP LEDS	3.5A @ 12VDC	11"	2.14"	9.75″	12"	1.57″	1.17″
SRX2-20	20″	BLACK	8,820LM	21 X 5W OSRAM CSHP LEDS	7.9A @ 12VDC	22"	2.14"	20.5"	23"	1.57″	1.17″
SRX2-20-WHT	20″	WHITE	8,820LM	21 X 5W OSRAM CSHP LEDS	7.9A @ 12VDC	22"	2.14"	20.5"	23"	1.57″	1.17″
SRX2-30	30"	BLACK	13,860LM	33 X 5W OSRAM CSHP LEDS	12.5A @ 12VDC	32"	2.14"	31.5"	33"	1.57″	1.17″
SRX2-30-WHT	30″	WHITE	13,860LM	33 X 5W OSRAM CSHP LEDS	12.5A @ 12VDC	32"	2.14"	31.5″	33"	1.57″	1.17″
SRX2-40	40"	BLACK	17,640LM	42 X 5W OSRAM CSHP LEDS	16.7A @ 12VDC	42"	2.14"	39.5"	43"	1.57″	1.17″
SRX2-50	50"	BLACK	22,680LM	54 X 5W OSRAM CSHP LEDS	19.2A @ 12VDC	52″	2.14"	49.5″	53"	1.57"	1.17″
SRX2-50-R-WHT	50" CURVED	WHITE	22,680LM	54 X 5W OSRAM CSHP LEDS	19.2A @ 12VDC	51.25″	2.14"	50.375"	53"	1.88″	1.56″

DIMENSIONS





INCLUDES

- (2) Chrome Coated Mounting Brackets
- (2) Chrome Coated Stainless Steel Hardware
- Copper Tinned Marine Grade Extended Power Wire - 9ft





SRX2-SERIES LED LIGHT BAR

FEATURES

- Crisp Cut Off Line to Minimize Bow Reflection
- 5W OSRAM® OSLON LX ECE LEDS
- 9~32VDC Input
- High Lux High Output
- IP67 Rated
- Available in White or Black Housing
- New Design to Improve Aerodynamics (Noise Reducers are Not Required)
- Chrome Coated Stainless Hardware to Eliminate Dissimilar Metal
- 6000K (Cool White)
- Extruded 6063 Aluminum Body
- Genuine Gore® Waterproof Membrane with Mechanical Seal
- 316 Stainless Steel Hardware and Fasteners with Nylon Locking Nuts
- Durable Scratch Resistant High Impact Polycarbonate Lens
- 50,000 Hours or 5 Years of Continuous Use
- Over / Under and Reverse Polarity Protection
- VHF and AIS Safe
- Protected Against Electromagnetic (EMC) and Radio Frequency Interference (RFI)
- Operating Temp: -40°F~ +145°F



PLASH NEW HOODED REFLECTOR SYSTEM

We have updated the base, reflector and lens to design a new optic system according to the marine driving environments required.

Our new optics allow us to control the functionality of the light zone and reduce wasted light, which converts to the most efficient light on the market and the only light beam pattern designed for a center console boat.

OPTIONAL MOUNTS (SOLD SEPARATELY)



BEAM PATTERO





