



XL-R PRO LED LIGHT - PAIR

\$1,187.22 - \$1,206.43 GST included



SKU: N/A Categories: <u>LED Auxiliary Lights</u>, <u>XL Pro</u>

PRODUCT DESCRIPTION

Two is always better than one, right? We think so, which is why were offering a pair of XL-R Pro LED auxiliary lights with wiring harness. With a 4,900 lumen count and a power draw of 40 watts per light, the XL Pro is an ideal replacement for an HID, and offers a 20 percent dimming feature. The XL-R Pro LED light utilizes our trademarked High Speed Spot reflectors providing for a longer beam pattern. Perfect for enthusiasts that need a vast amount of light and are looking for something other than a light bar. An industry first 30 Day Satisfaction Guarantee and Limited Lifetime Warranty is included for the ultimate in purchase protection.

Baja Designs Features:

- Satisfactions Guarantee 30 Day Money Back Guarantee
- Limited Lifetime Warranty Complete Purchase Protection
 - uService Replaceable Lenses And Optics
 - ClearView All The Light, Right Where You Need It.
 - MoistureBlock Waterproof, Rain Proof, Submersible
 - CopperDrive Only LED Driven At 100 percent
 - 5000K Daylight Less Driver Fatigue, Natural Color



Specifications (per light):

- Lumens: 4,900 Utilizing 4 Cree XP-L LEDs
 - Wattage/Amps: 40W / 3.33A
 - Dimensions: 5.24 x 3.65 x 5.24 inch
 Weight: 2.45 Lbs
 - LED Life Expectancy: 49,930 Hours
- Front Lens: Hard Coated Polycarbonate
- Housing: Hard Anodized and Powder Coated Cast Aluminum
 - Bezel: Billet Machined Aluminum
 - Hardware and Bracket Material: Stainless Steel
 - Exceeds MIL-STD810G (Mil-Spec Testing)
 - Built-In Overvoltage Protection
 - IP69K (Waterproof, Submersible to 9ft)
 - IK10 Compliant (Mechanical Impact Testing)

Includes:

2x XL-R Pro LED Lights Mounting Bracket Wiring Harness

VARIATIONS





Image	SKU	Price	Description	Patterns
	537803	\$1,187.22 GST included		Driving/Combo
	537805	\$1,187.22 GST included		Wide Cornering
	537813	\$1,206.43 GST included		Amber Driving/Combo
	537815	\$1,206.43 GST included		Amber Wide Cornering