



Evo Prime Double Stack Led Light bar



Most Comprehensive Light Output

The Evo Prime Series Double Stack provides evenly spread, powerful light from double row of 10 Watt LEDs for the most comprehensive light output in a variety of applications.

Evo Prime Double Stack Features

- ▶ Weatherproof Deutsch Connector with Plug and Play Harness
- ▶ Integrated Electronic Thermal Management
- ▶ Billet Clamp Tube Frame Mounts Available
- ▶ Next Gen LED is Driven to 90% Efficiency
- ▶ PWM Integrated Dimming Circuitry
- ▶ Extruded 6061 Aluminum Housing
- ▶ Advanced Heat Sink Design
- ▶ Polycarbonate Lens
- ▶ Patent # US 7,950,821 B1

Billet Tube Frame Mounts

360° Tube Frame Mount System TUBE MOUNTS

Machined Billet Clamps fit Evo Prime Series Light Bars for tubed frame or chassis mounting.



XIL-B175 (45mm) Shown
Features

- ▶ Machined Billet 6061 Aluminium
- ▶ Includes All Mounting Hardware
- ▶ Laser Engraved Vision X Logo
- ▶ Sold in Pairs
- ▶ Diameter: 19mm - 25mm - 32mm - 38mm - 43mm - 45mm - 51mm

Evo Prime Double Stack Series Usage Guide

10 WATT LED BULK LIGHTING

Achieve the most comprehensive light output with the 10 watt next-gen LEDs in the Evo Prime Series.

PRIME DRIVE TECHNOLOGY

With Prime Drive, Electronic Thermal Management maintains a safe operating temperature for the light without sacrificing output.

DIMMING CAPABILITY

Pulse Width Modulation circuitry flashes the LED faster than the human eye can see to achieve dimming capability.

EXTRUDED ALUMINUM

Extruded 6061 Aluminium is used to achieve an ingress Protection rating of IP-68, creating a light bar with unmatched durability and protection.

PART#	Beam Pattern	Raw Lumens	Dimensions	Weight	Wattage
XIL-EP2.220	20° Narrow	3,440 lm(ea)	116/93/100.2 mm	2.7 kg	40 Watt
XIL-EP2.240	40° Narrow	3,440 lm(ea)	116/93/100.2 mm	2.7 kg	40 Watt
XIL-EP2.420	20° Narrow	6,880 lm(ea)	195.6/93/100.2 mm	3.4 kg	80 Watt
XIL-EP2.440	40° Wide	6,880 lm(ea)	195.6/93/100.2 mm	3.4 kg	80 Watt
XIL-EP2.620	20° Narrow	10,320 lm(ea)	275.2/93/100.2 mm	4.1 kg	120 Watt
XIL-EP2.640	40° Wide	10,320 lm(ea)	275.2/93/100.2 mm	4.1 kg	120 Watt
XIL-EP2.1020	20° Narrow	17,200 lm(ea)	434.4/93/100.2 mm	5.5 kg	200 Watt
XIL-EP2.1040	40° Wide	17,200 lm(ea)	434.4/93/100.2 mm	5.5 kg	200 Watt
XIL-EP2.1220	20° Narrow	20,640 lm(ea)	514/93/100.2 mm	6.2 kg	240 Watt
XIL-EP2.1240	40° Wide	20,640 lm(ea)	514/93/100.2 mm	6.2 kg	240 Watt

