

Xmitter Prime Race Halo

Race Series Halo For Ultimate Distance Output



IRIS reflector technology

The XPR-H Series Light Bar uses a high intensity LED that allows the beam to take full advantage of the Iris Reflector and project the light up to 75% further than the XPR series. Designed to outshine and outlast the competition.

The 10-watt LEDs in these light bars are paired with IRIS reflector technology to project usable light further than ever before possible. IRIS reflector technology was first introduced with the Optimus Series in 2012, using deeply recessed reflectors to achieve unmatched distance in a light of that size.

The XPR-H light bars create an unmatched distance option in LED Light Bars. The 27 LED light bar produces 3,773ft of usable light. Another new innovation in these light bars is the use of tilting reflectors, allowing the outer 3 LEDs on each end of the light bars (sizes above 6 LED) to tilt out to create a mixed or combo beam pattern. Increasing the spread of the light, tilting reflectors creates even more visibility for the driver.

The XPR-H series offers several mounting options, Vision X's patented feet mounts, new end mount brackets, or pair the patented feet mounts with Vision X's billet tube mounts (available as an accessory) to mount to roll cages or any tube framing. New end mounts securely fasten to the housing with two bolts and lock washers per end, and allow for vertical adjustment once mounted.



Xmitter Prime Race Halo

- ▶ PWM Integrated Dimming Circuitry
- Propreitary IRIS Reflector Technology Featuring Reflectors
- Full Range Fills In Road Way
- Xtreme Five Watt LED is Driven to 90% Efficiency
- ▶ Integrated Electronic Thermal Management
- Weatherproof Deutsch Connector
- Polycarbonate Lens
- Patent Pending

Xmitter Polycarbonate Covers

Polycarbonate covers help protect against rocks ϵ oncoming debris as well as increased visibility in f With easy snap on installation.



PCV-P12BL Shown PCV-P12Y Shown Features

- Shatterproof Polycarbonate Protects from Rock Debris Impact
- ▶ Black for Street Legal Use Where Applicable
- Yellow Covers to Penetrate Fog





Technical Information

PART#	Beam Pattern	Raw Lumens	Dimensions	Amp Draw	Wattage
XPR-H9S	Tilted	9,711 lm(ea)	500/80.01/81.02 mm	7.5A	90 Watt
XPR-H12S	Tilted	12,948 lm(ea)	609.6/69/76.25 mm	10A	120 Watt
XPR-H15S	Tilted	16,185 lm(ea)	746.76/69/76.25 mm	12.5A	150 Watt
XPR-H18S	Tilted	19,422 lm(ea)	881,38/69/76.25 mm	15A	180 Watt
XPR-H21S	Tilted	22,659 lm(ea)	1016/69/76.25 mm	17.5A	210 Watt
XPR-H24S	Tilted	25,896 lm(ea)	1150/69/76.25 mm	20A	240 Watt
XPR-H27S	Tilted	29,133 lm(ea)	1285.24/69/76.25 mm	22.5A	270 Watt











360° Tube Frame Mount System *TUBE MOUNTS*

Machined Billet Clamps fit all Xmitter Series Light for tubed frame or chassis mounting.



XIL-B175 (45mm) Shown Features

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









©2017 Vision X Europe

188/5, Rue du Cerf - 1332 Genval - Belgium Ph: +32(0)2 652 21 52 - info@visionx-europe.com