

Vision X Introduces Ultimate Distance XPR LED Light BarUsing 10-Watt LEDs Reach Up To 2,080 Feet Of Usable Light With The XPR-27M!



May 7th, 2015 Auburn, WA – Continuing with the mission to revolutionize the lighting industry, Vision X Lighting is proud to announce the XPR LED Light Bar. Utilizing top-binned 10-Watt LEDs and large proprietary 1.5" diameter IRIS Reflectors, the XPR Light Bar is capable of reaching distances of 2,080 feet of usable light (51" XPR-27M). This unmatched long-distance projection is also accompanied by precisely tilted IRIS Reflectors that create a unique combination beam pattern to provide even more visibility at the road's edge.

The XPR features a new lifespan boosting heat sink design that utilizes deep horizontal fins within the high-quality aluminum housing to dissipate heat produced from the high-powered 10-Watt LEDs. Whether it's a desolate frozen road in Alaska or on the race course in Baja, off-road champions and transportation professionals alike have relied on the XPR technology to exceed their demands in extreme temperatures and rugged terrain.

The XPR Light Bar is available in eight popular sizes: 6", 11", 25", 30", 35" 40" 46" and 51". Each comes complete with a wiring harness for a quick installation. The XPR also features Vision X's strong Lifetime Warranty to ensure craftsmanship, durability, and dependability for many years to come.



The XPR includes multiple mounting options in the box. Choose from Vision X Lighting's patented bottom feet mounts that absorb vibration via rubber inserts, or use the included aluminum sidewingswith rubber grommets and firmly mount to the light bar with two bolts on each side. XPR owners can also opt out of using the side-wings to directly end-cap mount the light bar with End-Cap Boltssold as an accessory (XIL-PECM [9889191]). These mounting options allow you to utilize the XPR Light Bar in almost any application without the need for additional parts.



The XPR can also be used in many of the existing Vision X Vehicle Specific mounting brackets, such as the Jeep JK windshield mount, or the Ford Raptor bumper light bar bracket.

XPR LED Light Bar Features:

- Dual Mounting Options Patented Feet Mounts & Side Wing Mounts
- Leading Light Bar Series For Long Distance Projection
- Precision Tilted Reflectors Create Mixed Beam Spread
- Integrated Electronic Thermal Management
- Proprietary Long-Range IRIS Reflectors
- Plug And Play Wiring Harness Included
- Latest 10-Watt LED Technology
- Polycarbonate Lens
- Lifetime Warranty



XPR IRIS Reflector LED Light Bar

Item Number	Part #	Description	Jobber
XPR-3	9891606	6" XPR 10-Watt 3 LEDs Straight Beam	\$229.00
XPR-6	9891613	11" XPR 10-Watt 6 LEDs Straight Beam	\$359.00
XPR-12M	9891637	25" XPR 10-Watt 12 LEDs With Tilted Optics For Mixed Beam Pattern	\$649.00
XPR-15M	9891644	30" XPR 10-Watt 15 LEDs With Tilted Optics For Mixed Beam Pattern	\$779.00
XPR-18M	9891651	35" XPR 10-Watt 18 LEDs With Tilted Optics For Mixed Beam Pattern	\$899.00
XPR-21M	9891668	40" XPR 10-Watt 21 LEDs With Tilted Optics For Mixed Beam Pattern	\$1,029.00
XPR-24M	9891675	46" XPR 10-Watt 24 LEDs With Tilted Optics For Mixed Beam Pattern	\$1,159.00
XPR-27M	9891682	51" XPR 10-Watt 27 LEDs With Tilted Optics For Mixed Beam Pattern	\$1,279.00

For more information please visit www.visionxusa.com or call 888-489-9820

###

Vision X Lighting, located in Seattle, Washington, was established in 1997 with the mission to revolutionize the lighting industry. Since that time, Vision X Lighting has created one of the largest premium lighting offerings in the world with hundreds of products and applications. The military, border patrol, and even NASA have trusted Vision X Lighting on vehicles that cannot work with second best. Vision X Lighting has lead the lighting industry growing 759% in the past 3 years which placed them on the 2012 INC 5000 list at 503, 10th overall in manufacturing and 10th in the Seattle Washington area. Vision X Lighting's commitment to its customers, dealers and product is unsurpassed. www.visionxusa.com