Quad-optic LED Linear Driving Lights with true driving light performance

The quad-optic LED linear driving lights are ideal for use in semi-rural areas, along coastal roads and highways, through semi-rural winding hills, and for exploring beaches and bush tracks after dark. Suitable for interstate highway trucks, touring 4WDs, or even the family off-road wagon.

Quad-optic LED multiplexer projection technology focuses all the light onto the road ahead:

Traditional reflector-only design

Xray Vision quad-optic multiplexer

Traditional LED off-road lightbar pattern:

Typical LED off-road lightbar: 250m @ 1 Lux

Quad-optic LED linear driving light patterns:

900 Series pencil beam: 1000m @ 1 Lux

900 Series spread beam: 700m @ 1 Lux

900 Series dual beam: 800m @ 1 Lux
SLEEK FORM-FACTOR
Xray Vision linear driving lights are 30% lower profile than typical LED off-road lightbars!

MOUNTING BRACKETS
• Vertical and horizontal beam adjusters provide infinite precision alignment of the exceptionally accurate driving light beam pattern
• Versatile mounting brackets are reversible and 360° rotatable providing unlimited mounting options and angles
• Four sizes in the range cover every mounting bolt spacing distance from 145mm right up to 1296mm

BODY
• Rugged die-cast alloy housing with high resistance to vibration and corrosion
• Large vertical fins ensure excellent thermal management allowing maximum light output at running temperature in all driving conditions
• Sealed and rated to IP67

LEDS
• High power 10W CREE LEDs with 6000K very white light output
• Multiplexer system creates homogeneous light pattern distribution
• Distinctive integrated LED position lights (can wire in to parker lights)
1200 Series 240W LED
Electrostatically coated die-cast alloy

- Twenty-four high powered 10W CREE LEDs
- Multivoltage 12–30VDC, 16.8A (avr)
- 3 metres of quad-core cable standard
- Mounting hole distance range: 1006mm to 1296mm

900 Series 180W LED
Electrostatically coated die-cast alloy

- Eighteen high powered 10W CREE LEDs
- Multivoltage 12–30VDC, 12.6A

600 Series 120W LED
Electrostatically coated die-cast alloy

- Twelve high powered 10W CREE LEDs (120W total)
- Multivoltage 12–30VDC, 8.4A (avr) @ 12V
- Comes standard with 1.5 metres of tri-core cable
- Mounting hole distance range: 432 to 722mm

300 Series 60W LED
Electrostatically coated die-cast alloy

- Six high powered 10W CREE LEDs (60W total)
- Multivoltage 12–30VDC, 4.2A (avr)
- Comes standard with 1.5 metres of tri-core cable
- Mounting hole distance range: 145mm to 435mm
MEGATOURER

www.xrayvision.net