See Beyond.

Built tough to suit Australian conditions, Xray Vision driving lights are formed from materials including die-cast alloy, stainless steel, and hardened polycarbonate for maximum strength and durability.

At Xray Vision we continue to develop our lighting technology to supply quad-optic projectors and free-form reflectors that not only give great distance performance but also the most advanced homogenous light distribution possible.

www.xrayvision.net

Which lighting technology do you need?

It’s all about the type of driving you do and where you do it. The range overview below describes each type of lighting technology within the Xray Vision family to help you decide which technology—or combination of technologies—is right for your application.

**LED Driving Lights**

Coastal and Hinterland Driving
State-of-the-art lighting technology
The LED driving light range features Xray Vision’s unique state-of-the-art Quad-optic LED Multiplexer Projection Technology which delivers true pencil beam, spread beam, and dual beam driving light patterns.

The LED driving lights are ideal for use in semi-rural areas, along the coastal roads and highways, through hinterland 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.

**HID Driving Lights**

Outback and Country Driving
The ultimate in long distance performance
For anyone who drives in outback and regional areas, the power and distance of the HIDs are a MUST HAVE to avoid road hazards, wildlife, plus assist with reducing driver fatigue. Ideal for long haul transport operators, people who live and work in rural areas, and anyone who’s planning to tour the great Australian outback.

**QH Driving Lights**

All-round General Driving
Great value, high quality lights
These versatile lights greatly enhance the vehicles existing headlights, making them useful for almost any task from highway coastal driving, to off-road exploring, to living and working in semi-rural and rural areas of Australia.

**LED Off-road Lightbars**

Off-road and Undulating Terrain
Saturates with light close-in and very wide
LED off-road lightbars are a great complementary lighting product to existing driving lights on a truck or 4WD, providing additional light between the vehicle headlights and the long distance beam pattern of the driving lights. They are also perfect for competition or extreme nighttime off-roading.
1200 and 900 Series dual beam models have individual pencil and spread beam switching:

- On-road
- Off-road

The quad-optic LED linear driving lights might look a bit like an LED lightbar but they’re nothing like them:

They are like these:

We’ve taken high-performance driving lights and transformed them into a single, sleek form-factor.

Why would you fit two, four or more traditional driving lights, when you can fit just one sleek product?

Vehicles are getting sleeker, mounting areas getting smaller...

- Sleek design means high airflow allowing maximum light output while maximising vehicle cooling and performance
- Up to 30% lower profile than traditional LED off-road lightbars
- Virtually infinite possible mounting locations
- Heavy duty die-cast alloy vertical heat sinking
- Unlike common cheap horizontal aluminium extrusion for maximum thermal efficiency and output performance

The linear driving light range can be mounted any way you want:

- Roof mounts
- Aerial tabs
- Bullbar/nudge mounts
- Number plate brackets
- 1200 and 900 Series dual beam models have individual pencil and spread beam switching:
  - Pencil and spread beam
  - Spread beam only
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 hinterland 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**
- **Quad-optic LED multiplexer**

The quad-optic LED LED position lights can wire in to parker lights.

**Traditional LED off-road lightbar pattern:**

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

**Quad-optic LED linear driving light patterns:**

- 1200 Series pencil beam: 1100m @ 1 Lux
- 1200 Series spread beam: 800m @ 1 Lux
- 1200 Series dual beam: 950m @ 1 Lux

**Traditional LED off-roadbar pattern:**

- 1200 Series pencil beam: 1100m @ 1 Lux
- 1200 Series spread beam: 800m @ 1 Lux
- 1200 Series dual beam: 950m @ 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

**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)

**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

**QUAD-OPTICS**

- Quad-optic multiplexer projection technology accurately focuses and projects light from the LEDs to create true pencil and spread beam driving light patterns
- Dual beam versions have individual pencil and spread beam switching for the ultimate control in every situation—on-road and off-road
- Pencil beam models have a 5° beam pattern, spread beam models have a 5° x 10° beam pattern.

**VERSATILE MOUNTING BRACKETS**

- 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

**VIRTUALLY UNBREAKABLE**

- Die-cast alloy body with vertical heat-sinking
- Polycarbonate lens

**HIGH POWER**

- 10W CREE LEDs

**PROJECTED LIGHT PATTERNS**

- 1200 Series pencil beam: 1100m @ 1 Lux
- 1200 Series spread beam: 800m @ 1 Lux
- 1200 Series dual beam: 950m @ 1 Lux

**ERGONOMIC DESIGN**

- 96mm (3–6/8")
- 98mm (3–7/8")

**FEATURES**

- 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

**VERSATILE MOUNTING BRACKETS**

- 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

**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)
As used by Jase and Simon on All 4 Adventure

"With the quality and amount of light these different products provide us, we are able to keep on driving to the next destination, knowing we will see the track at night and any obstacles it might provide."

Jason Andrews

See Beyond · www.xrayvision.net ·       
Quad-optic LED Driving Lights

Coastal and Hinterland Driving
State-of-the-art lighting technology

The Quad-optic LED driving lights are ideal for use in semi-rural areas, along the coastal roads and highways, through hinterland 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.

Featuring all new Xray Vision Quad-optic LED Multiplexer Projection Technology, the LED Series of driving lights project true spread beam and pencil beam light patterns. The powerful 10W CREE LEDs also have a distinctive integrated LED position light. Finally! LED technology with true driving light performance.

DIE-CAST ALLOY 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

QUAD-OPTIC TECHNOLOGY
- Quad-optic multiplexer projection technology accurately focuses and projects light from the LEDs to create true pencil and spread beam driving light patterns
- Pencil: 5° beam pattern, spread: 5° x 10° beam pattern
- Virtually unbreakable polycarbonate lens
- Clear in colour for maximum light output

BALL JOINT MOUNT
- Stainless steel fittings
- Easy single point adjustment
- High security level
- High resistance to vibration
- Security locknuts available

10W CREE LEDS
- High power 10W CREE LEDs with very white 6000K light colour output
- Multiplexer system creates homogeneous light pattern distribution
- Distinctive integrated LED position lights

PROTECTIVE COVER (INCLUDED)
- Clear hardened polycarbonate cover
- High resistance to UV and scratching
- Minimal light distortion
- 360° water and dirt protection
- Cover well supported against impact

125 Series 40W LED
Electrostatically coated die-cast alloy

220 Series 60W LED
Electrostatically coated die-cast alloy

220-C Series 60W LED
Electrostatically coated die-cast alloy

175 Series 60W LED
Electrostatically coated die-cast alloy

245 Series 60W LED
Electrostatically coated die-cast alloy

DIE-CAST ALLOY 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

QUAD-OPTIC TECHNOLOGY
- Quad-optic multiplexer projection technology accurately focuses and projects light from the LEDs to create true pencil and spread beam driving light patterns
- Pencil: 5° beam pattern, spread: 5° x 10° beam pattern
- Virtually unbreakable polycarbonate lens
- Clear in colour for maximum light output

BALL JOINT MOUNT
- Stainless steel fittings
- Easy single point adjustment
- High security level
- High resistance to vibration
- Security locknuts available

10W CREE LEDS
- High power 10W CREE LEDs with very white 6000K light colour output
- Multiplexer system creates homogeneous light pattern distribution
- Distinctive integrated LED position lights

PROTECTIVE COVER (INCLUDED)
- Clear hardened polycarbonate cover
- High resistance to UV and scratching
- Minimal light distortion
- 360° water and dirt protection
- Cover well supported against impact
Coastal and Hinterland Driving
State-of-the-art lighting technology

The Quad-optic LED Slimline driving lights are ideal for use in semi-rural areas, along the coastal roads and highways, through hinterland 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.

The LED Slimline driving light range combines Xray Vision’s unique state-of-the-art Quad-optic LED Multiplexor Projection Technology with a slimline form-factor. Quad-optic LED multiplexer projection technology focuses all the light onto the road ahead into true spread beam and pencil beam light patterns.

**QUAD-OPTICS**
- Quad-optic multiplexer projection technology accurately focuses and projects light from the LEDs to create true pencil and spread beam driving light patterns
- Multiplexer system creates homogeneous light pattern distribution
- Pencil beam models have a 3° beam pattern, spread beam models 5° beam pattern

**BOdy**
- Rugged die-cast alloy housing, high resistance to vibration and corrosion
- Vertical fins ensure excellent thermal management allowing maximum light output at running temperature in all driving conditions.
- Rated to IP67 to resist dust and moisture

**MOUNTING BRACKETS**
- Versatile reversible 360° rotating brackets
- Powder coated steel mounting brackets

**LEDS**
- High power 5W LEDs with 50,000hr output
- 50,000-hour LED running life

---

950 Series 90W LED
Electrostatically coated die-cast alloy

- Eighteen high powered 5W LEDs, IP67 rated
- Multivoltage 12–30VDC, 7.5A 84V2
- Die-cast alloy housing with vertical fins
- Powder coated steel hardware, hardened PC lens
- Adjustable 360° and reversible mounting brackets

650 Series 60W LED
Electrostatically coated die-cast alloy

- Twelve high powered 5W LEDs, IP67 rated
- Multivoltage 12–30VDC, 5A 82V2
- Die-cast alloy housing with vertical fins
- Powder coated steel hardware, hardened PC lens
- Adjustable 360° and reversible mounting brackets

450 Series 45W LED
Electrostatically coated die-cast alloy

- Nine high powered 5W LEDs, IP67 rated
- Multivoltage 12–30VDC, 3.75A 81V2
- Die-cast alloy housing with vertical fins
- Powder coated steel hardware, hardened PC lens
- Adjustable 360° and reversible mounting brackets

350 Series 30W LED
Electrostatically coated die-cast alloy

- Six high powered 5W LEDs, IP67 rated
- Multivoltage 12–30VDC, 2.5A 80V2
- Die-cast alloy housing with vertical fins
- Powder coated steel hardware, hardened PC lens
- Adjustable 360° and reversible mounting brackets
Quad-optic LED Slimline Driving Lights

QUAD-OPTICS
• Quad-optic multiplexer bifocal projection technology accurately focuses and projects light from the LEDs
• Multiplexer system creates homogeneous light pattern distribution
• Combo beam models have a 5° beam pattern

LEDS
• High power 5W LEDs with 6000K output
• 50,000-hour LED running life

BODY
• Rugged die-cast alloy housing with high resistance to vibration and corrosion
• Vertical fins ensure excellent thermal management allowing maximum light output at running temperature in all driving conditions
• Rated to IP67 to resist dust and moisture

MOUNTING BRACKETS
• Stainless steel bracket
• Stainless steel fittings
• Pivot point adjustable
• High resistance to vibration

MOUNTING BRACKET
• Stainless steel bracket
• Stainless steel fittings
• Pivot point adjustable
• High resistance to vibration

DIE-CAST ALLOY BODY
• Rugged die-cast alloy housing
• Large vertical fins ensure excellent thermal management allowing maximum light output
• Sealed and rated to IP67

PROTECTIVE COVER
• Clear hardened polycarbonate cover
• High resistance to UV and scratching

DLC301LED Combo Beam
Six 5W LEDs, 30W total output

DLC451LED Combo Beam
Nine 5W LEDs, 45W total output

DLC601LED Combo Beam
Twelve 5W LEDs, 60W total output

Single Lamp Distance @ 1 Lux • Visible Distance

DLC2209LED Driving beam pattern
9” 120W 12 LED driving light
H 240mm x D 90mm x W 220mm

DLE1759LED Driving beam pattern
7” 90W 18 LED driving light
H 190mm x D 79.6mm x W 185mm

LED Driving Lights

10W (9”) OR 5W (7”) CREE LEDS
• High power CREE LEDs with very white 6000K light colour output

Single Lamp Distance @ 1 Lux • Visible Distance

Single Lamp Distance @ 1 Lux • Visible Distance

DLE1759LED Driving beam pattern
7” 90W 18 LED driving light
H 190mm x D 79.6mm x W 185mm

10W (9”) OR 5W (7”) CREE LEDS
• High power CREE LEDs with very white 6000K light colour output

Single Lamp Distance @ 1 Lux • Visible Distance

Single Lamp Distance @ 1 Lux • Visible Distance

10W (9”) OR 5W (7”) CREE LEDS
• High power CREE LEDs with very white 6000K light colour output

Single Lamp Distance @ 1 Lux • Visible Distance
Outback and Country Driving
The ultimate long distance performer

For anyone who drives in outback and regional areas, the power and distance of the HIDs are a MUST HAVE to avoid road hazards, wildlife, plus assist with reducing driver fatigue. Ideal for long haul transport operators, people who live and work in rural areas, and anyone who's planning to tour the great Australian outback.

The 90W Soft Start HID driving lights have set a new Australian benchmark in aftermarket lighting. With unique advanced heat management and the only HID system designed from the ground up by Australians for Australian conditions, the HID globes and ballasts are custom built for dedicated use in our market leading driving lights.

FREE-FORM REFLECTOR
- Die-cast alloy free-form reflector
- Vacuum aluminised flawless mirror finish
- True pencil and spread beam patterns: no lens optics or clip-on spread beam covers that reduce light output
- High quality finish and design for maximum light projection, very stable against heat, vibration and corrosion

HID GLOBE
HIGH INTENSITY DISCHARGE
- Standard HID 4200K globe
- High lumens per watt ratio
- Improved clarity in all conditions
- Gasket sealed installation
- Stainless steel fittings
- Internal wiring protected by body

OPTICS-FREE LENS
- Optics-free hardened quartz glass lens
- Reduces light distortion
- High heat and UV resistance
- Blue lens provides high quality colour filtering with maximum output loss
- Clear lens provides maximum light output

PROTECTIVE COVER (INCLUDED)
- Clear hardened polycarbonate cover
- High resistance to UV, scratching and shattering
- Minimal light distortion
- 360° water and dirt protection
- Cover well supported against impact

HID Driving Lights
90W SS HID
60W SS HID

220-C Series 90W HID
Chrome plated die-cast alloy

220 Series 90W HID
Electrostatically coated die-cast alloy

200-C Series 90W HID
Chrome plated die-cast alloy

200 Series 90W HID
Electrostatically coated die-cast alloy

160 Series 60W HID
Electrostatically coated die-cast alloy

HID Driving Lights
XRAY VISION
 martin@xrayvision.com.au
(08) 9757 5999
www.xrayvision.com.au
**Quartz Halogen Driving Lights**

**All-round General Driving**

*Great value, high quality lights*

These versatile lights greatly enhance the vehicle's existing headlights, making them useful for almost any task from highway coastal driving to off-road exploring to living and working in semi-rural and rural areas of Australia.

Built with the same rugged die-cast alloy housings and high performance die-cast alloy reflectors as the market leading Xray Vision HIDs, the QH (quartz halogen) driving light range offers excellent light output and exceptional value for money. Fitted with European H1 100W 12 Volt globes, quality and reliability are assured.

---

**GLOBE**

- **QUARTZ HALOGEN (QH)**
  - European H1 12V 100W QH globe
  - High output, readily available

**Ball Joint Mount**

- Stainless steel fittings
- Easy single point adjustment
- High security level
- No screws to shake out, high resistance to vibration
- Security lock nuts available

**FREE-FORM REFLECTOR**

- Die-cast alloy free-form reflector
- Vacuum aluminised flawless mirror finish
- True pencil and spread beam patterns: no lens optics or clip-on spread beam covers that reduce light output
- High quality finish and design for maximum light projection, very stable against heat, vibration and corrosion
- Full surround die-cast alloy shocker
- Maximum strength and protection against dust and dirt reaching reflector

**OPTICS-FREE LENS**

- Optics-free hardened quartz glass lens
- Reduces light distortion
- High heat and UV resistance
- Blue lens provides high quality colour filtering with minimum output loss
- Clear lens provides maximum light output

**PROTECTIVE COVER (INCLUDED)**

- Clear hardened polycarbonate cover
- High resistance to UV, scratching and shattering
- Minimal light distortion
- 360° water and dirt protection
- Cover well supported against impact

---

**DIE CAST ALLOY**

- Strong design, high resistance to vibration and corrosion
- Clear Pencil
- Clear Spread
- Blue Pencil
- Blue Spread

**Polished Stainless Steel**

- Robust design, high resistance to vibration and corrosion
- 160-S Series

---

**Body and Rim**

- **DIE-CAST ALLOY:**
  - Strong design, high resistance to vibration and corrosion
  - Sleek black or chrome finish

- **POLISHED STAINLESS STEEL:**
  - Robust design, high resistance to vibration and corrosion
  - (160-S Series)
LED Off-road Lightbars

Off-road and Undulating Terrain
Saturates with light close-in and very wide

LED off-road lightbars are a great complementary lighting product to existing driving lights on a truck or 4WD, providing additional light between the vehicle headlights and the long distance beam pattern of the driving lights. These LED off-road lightbars are also perfect for serious off-road racing and general off-roading.

Built tough with die-cast alloy housings, stainless steel mounting hardware, and virtually unbreakable polycarbonate lenses, the LED off-road lightbar range comes in a wide variety of lengths and lumen outputs. Available in either a single row of LEDs for more directional light, or a double row of LEDs for the ultimate wide spread.

High output 10W CREE LEDs
Die-cast alloy body and mounting brackets
Virtually unbreakable polycarbonate lens
Stainless steel mounting hardware
Mounting brackets can be adjusted 360°
Slidable mounting brackets

Spread and driving beam combo light pattern (DWB versions have dedicated spread and driving beam modules)

Spread and pencil beam combo light pattern (18W versions have dedicated spread and pencil beam modules)

• Highly resistant to dirt and moisture (IP67)
• Long life LEDs rated to 30,000 hours of use
• Extremely white 6000K light output
• Multivoltage 10–30VDC

Slimline Single Row LED
Off-road Lightbars

Single Row LED
Off-road Lightbars

Dual Row LED
Off-road Lightbars

DLB610LED 60W 6 LED Lightbar 17” Combo Beam
• 60W: 6x 10W high intensity CREE LEDs (5400 lumen)
• Dimensions: L 425mm x H 120mm x D 86mm

DLB1010LED 100W 10 LED Lightbar 25” Combo Beam
• 100W: 10x 10W high intensity CREE LEDs (9000 lumen)
• Dimensions: L 629mm x H 120mm x D 86mm

DLB1410LED 140W 14 LED Lightbar 33” Combo Beam
• 140W: 14x 10W high intensity CREE LEDs (12600 lumen)
• Dimensions: L 832mm x H 120mm x D 86mm

DLB2010LED 200W 20 LED Lightbar 45” Combo Beam
• 200W: 20x 10W high intensity CREE LEDs (18000 lumen)
• Dimensions: L 1140mm x H 120mm x D 86mm

DLB2410LED 240W 24 LED Lightbar 53” Combo Beam
• 240W: 24x 10W high intensity CREE LEDs (21600 lumen)
• Dimensions: L 1343mm x H 120mm x D 86mm

DLB963LED 288W 96 LED Lightbar 53” Combo Beam
• 288W: 96x 3W high intensity CREE LEDs (21120 lumen)
• Dimensions: L 1343mm x H 120mm x D 86mm

DLA633LED 18W 6 LED Lightbar 9” Spread Beam
• 18W: 6x 3W high intensity OSRAM LEDs (5400 lumen)
• Dimensions: L 233mm x H 69mm x D 59mm

DLA1531LED 45W 15 LED Lightbar 21” Combo Beam
• 45W: 15x 3W high intensity OSRAM LEDs (4050 lumen)
• Dimensions: L 554mm x H 69mm x D 59mm

DLA2431LED 72W 24 LED Lightbar 32” Combo Beam
• 72W: 24x 3W high intensity OSRAM LEDs (6480 lumen)
• Dimensions: L 852mm x H 69mm x D 59mm

DLA3031LED 90W 30 LED Lightbar 40” Combo Beam
• 90W: 30x 3W high intensity OSRAM LEDs (8100 lumen)
• Dimensions: L 1094mm x H 69mm x D 59mm

DLB123LED 36W 12 LED Lightbar 11” Combo Beam
• 36W: 12x 3W high intensity CREE LEDs (2640 lumen)
• Dimensions: L 272mm x H 69mm x D 59mm

DLB2431LED 72W 24 LED Lightbar 32” Combo Beam
• 72W: 24x 3W high intensity CREE LEDs (6480 lumen)
• Dimensions: L 425mm x H 69mm x D 59mm

DLB403LED 120W 40 LED Lightbar 25” Combo Beam
• 120W: 40x 3W high intensity CREE LEDs (8800 lumen)
• Dimensions: L 629mm x H 69mm x D 59mm

DLB603LED 180W 60 LED Lightbar 35” Combo Beam
• 180W: 60x 3W high intensity CREE LEDs (13200 lumen)
• Dimensions: L 883mm x H 69mm x D 59mm

DLB803LED 240W 80 LED Lightbar 45” Combo Beam
• 240W: 80x 3W high intensity CREE LEDs (17600 lumen)
• Dimensions: L 1140mm x H 69mm x D 59mm

DLB963LED 288W 96 LED Lightbar 53” Combo Beam
• 288W: 96x 3W high intensity CREE LEDs (21120 lumen)
• Dimensions: L 1343mm x H 69mm x D 59mm

(all dimensions are overall height and width with feet attached)
Accessories and Spare Parts

Security Locknut Set
Help secure and protect your new investment
• Includes two stainless steel locknuts to secure one set of Xray Vision driving lights or one Xray Vision linear driving light, with a specially shaped socket included
• Simply attaches to the driving light mounting bolt in place of the standard nut
• The linear driving light version also includes two specially shaped centre bolts
DLLOCKNUT Thread 10mm x 1.25mm (160, 200 and 220 Series QH and HID)
DLLOCKNUT-01 Thread 10mm x 1.5mm (160-S Series QH and all LED Series)
DLXLOCKNUT-01 Thread 10mm x 1.5mm (LED Linear Driving Light Series)

Universal Mounting Brackets
Hassle-free mounting to tubular bars
• Die-cast alloy body and stainless steel hardware
• Rubber bar protector included
DLM8494 Suits 49-54mm tubular bar (twin pack)
DLM8461 Suits 63-71mm tubular bar (twin pack)
DLM8761 Suits 76-81mm tubular bar (twin pack)

220 HID or QH Series Coloured Rims
Add some colour to your 220 Series driving lights
• Powder coated die-cast alloy 220 Series driving lights coloured rims
DL220RIM-WT White
DL220RIM-BL Blue
DL220RIM-YL Yellow
DL220RIM-PU Purple
DL220RIM-GR Lime Green
DL220RIM-CG Charcoal Grey
DL220RIM-GR Silver

2209 or 1759 LED Series Coloured Rims
Add some colour to your LED Series driving lights
• Powder coated die-cast alloy LED Series driving lights coloured rims
DLE2209RIM-RD Red
DLE2209RIM-WT White
DLE2209RIM-OR Orange
DLE2209RIM-BL Blue
DLE1759RIM-RD Red
DLE1759RIM-WT White
DLE1759RIM-OR Orange
DLE1759RIM-BL Blue

Quick Fit Heavy Duty Wiring Harness
Take the hassle out of wiring auxiliary lights to your vehicle
Super easy to install:
1. Connect headlight adaptor, mount relay and connect power cables
2. Run wires to driving lights and terminate
3. Run switch cable into cabin, mount and connect switch
• Internal electronics suits ALL Australian, European and Japanese positive or negative switching systems
• Universal harness made of heavy cables to reduce voltage drop and increase light performance
• No test equipment or polarity checking required
• Heavy duty quick fit headlight adapter, suits all H4 headlight connectors, for non-H4 simply remove adapter and connect two wires to positive and negative of high beam globe (not polarity dependent)
• Small surface mount switch enables quick low profile fitment to ALL vehicles types
• Harness covered in heat resistant nylon mesh outer sleeving for a professional look
• Fitted with sealed relay and in-line fuse 30A @ 12V or 24V
DLWIRE-KIT-12V (12V) or DLWIRE-KIT-24V (24V)

Toyota Wiring Harness and Switches
OE approved wiring harness and switches by Toyota Saudi Arabia
• Toyota style switches supplied in small or large to suit existing blanks
• OEM quality split black tubing to blend in with existing wiring
• Quick fit H4 connector and pre-terminated switches for easy connection
• Extended single point LED feature wire connection, LED power indicators
DLWIRE-TOY-LRG Large Toyota switch and harness: suits Toyota FJ, 70 Series and HiLux
DLWIRE-TOY-SML Small Toyota switch and harness: suits Toyota 200 Series and 150 Prado

Dual Switching Quick Fit Wiring Harness
Take the hassle out of wiring LED linear driving lights
This dual switching quick fit wiring harness is designed for the dual beam versions of the Xray Vision quad-optic LED linear driving light range, however it can also be used for the installation of any quartz halogen, HID, or LED auxiliary lamps that require a dual switching setup.
This harness is designed to simplify connection to both positive and negative switching headlight circuits. It does not require polarity checking for different systems as the integrated electronics in the harness automatically cater for each system type.
DLWIRE-KIT-12V (12V)
Upgrade your QH to HID
High calibre for maximum performance

Xray Vision HID conversion kits are custom manufactured to exacting standards—standards that exceed even the OEM requirements for HID stipulated by the likes of BMW or Mercedes. It is this exceptional level of quality control that makes the Xray Vision HID conversion kits the best and brightest currently available in Australia.

Available in 35 Watt and 50 Watt versions, Xray Vision HID conversion kits come standard with 6000K globes, but also have the option for OEM standard 4200K/4300K globes in a massive range of base types including H1, H3, H4, H7 and more.

Headlights  ·  Driving Lights and Worklights  ·  Auxiliary Lights

<table>
<thead>
<tr>
<th>35W HID Conversion Kits</th>
<th>50W HID Conversion Kits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>Globe Base Style</td>
</tr>
<tr>
<td>H160-35KV</td>
<td>H1 P14.5s</td>
</tr>
<tr>
<td>H162-35KV</td>
<td>H1 P14.5s</td>
</tr>
<tr>
<td>H360-35KV</td>
<td>H3 PK22s</td>
</tr>
<tr>
<td>H442-35KV</td>
<td>H4 P43t-38</td>
</tr>
<tr>
<td>H460-35KV</td>
<td>H4 P43t-38</td>
</tr>
<tr>
<td>H760-35KV</td>
<td>H7 PK26d</td>
</tr>
</tbody>
</table>

Each 35W HID kit contains 2 x micro ballasts, 2 x igniters, 2 x HID globes and wiring harnesses.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Globe Base Style</th>
<th>Kelvin Voltage</th>
<th>Beam</th>
<th>Spare Globe</th>
</tr>
</thead>
<tbody>
<tr>
<td>H160-50KV</td>
<td>H1 P14.5s</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H160-50K</td>
</tr>
<tr>
<td>H162-50KV</td>
<td>H1 P14.5s</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H162-50K</td>
</tr>
<tr>
<td>H360-50KV</td>
<td>H3 PK22s</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H360-50K</td>
</tr>
<tr>
<td>H443-50KV</td>
<td>H4 P43t-38</td>
<td>4200K 12/24V</td>
<td>Single</td>
<td>H443-50K</td>
</tr>
<tr>
<td>H460-50KV</td>
<td>H4 P43t-38</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H460-50K</td>
</tr>
<tr>
<td>H760-50KV</td>
<td>H7 PK26d</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H760-50K</td>
</tr>
<tr>
<td>H960-50KV</td>
<td>H9 PGJ19-5</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H960-50K</td>
</tr>
<tr>
<td>H1160-50KV</td>
<td>H11 PGJ19-2</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>H1160-50K</td>
</tr>
<tr>
<td>HB342-50KV</td>
<td>HB3 P20D</td>
<td>4200K 12/24V</td>
<td>Single</td>
<td>HB342-50K</td>
</tr>
<tr>
<td>HB360-50KV</td>
<td>HB3 P20D</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>HB360-50K</td>
</tr>
<tr>
<td>HB443-50KV</td>
<td>HB4 P22D</td>
<td>4200K 12/24V</td>
<td>Single</td>
<td>HB443-50K</td>
</tr>
<tr>
<td>HB560-50KV</td>
<td>HB5 P2X29T</td>
<td>6000K 12/24V</td>
<td>Single</td>
<td>HB560-50K</td>
</tr>
</tbody>
</table>

Each 50W HID kit contains 2 x slave ballasts, 2 x igniters, 2 x HID globes and wiring harnesses.

- 35W HID globes output around three times the light output of a standard 55 Watt quartz halogen headlight globe.
- 35W HID ballast dimensions: H 13mm x D 85mm x W 63mm
- 35W HID kit current draw: run 3A@12V, start-up 6A@12V

- 50W HID globes output around five times the light output of a standard 55 Watt quartz halogen headlight globe.
- 50W HID ballast dimensions: H 18mm x D 110mm x W 65mm
- 50W HID kit current draw: run 4.2A@12V, start-up 8.4A@12V

Upgrade Your Headlights
The latest in free-form technology

Xray Vision free-form headlight inserts use high performance die-cast alloy reflectors not dissimilar to the Xray Vision range of driving lights. So combine this with an optics-free, virtually unbreakable polycarbonate lens, and you've got a headlight that performs like a driving light! The die-cast alloy construction make these inserts suitable for use with HID conversion kits.

Suitable to replace any existing 7” headlights in vehicles such as older model Nissan Patrol, many models of Toyota LandCruiser and LandRover Defender, plus a range of big rigs including many models of Western Star and Kenworth.

The H4 high/low beam is E approved, ECE R112 (when used with E marked quartz halogen globe).

H4 12V 60W/55W GE globe supplied; also compatible with 24V globe

H7 12V 55W GE globe supplied; also compatible with 24V globe

Other conversions available.

Not ADR approved for road use.

Each 35W HID kit contains 2 x micro ballasts, 2 x igniters, 2 x HID globes and wiring harnesses.

Each 50W HID kit contains 2 x slave ballasts, 2 x igniters, 2 x HID globes and wiring harnesses.

- 35W HID globes output around three times the light output of a standard 55 Watt quartz halogen headlight globe.
- 35W HID ballast dimensions: H 13mm x D 85mm x W 63mm
- 35W HID kit current draw: run 3A@12V, start-up 6A@12V

- 50W HID globes output around five times the light output of a standard 55 Watt quartz halogen headlight globe.
- 50W HID ballast dimensions: H 18mm x D 110mm x W 65mm
- 50W HID kit current draw: run 4.2A@12V, start-up 8.4A@12V

- Virtually unbreakable optics-free polycarbonate lens
- Heavy duty die-cast alloy free-form vacuum aluminised reflector for a flawless finish
- Sealed air breather
- Fully tested and compatible with Xray Vision HID conversion kits
- H7 12V 55W GE globe supplied, also compatible with 24V globe

Optional sealed park light fitting built-in (H4 model)

High quality silicon globe sealing boot

H4 12V 50W/55W GE globe supplied; also compatible with 24V globe

H7 12V 55W GE globe supplied; also compatible with 24V globe
**LED Worklights**

**Recreational and Commercial**

**Compact with rugged solid-state construction**

Available in a wide range of outputs, configurations and light beam patterns, Xray Vision LED worklights can be used as worklights, camping lights, scene lights, reverse lights, cabin lights, and more. Suitable for use on recreational 4WDs, commercial vehicles, heavy transport vehicles, farm machinery, and mining equipment and vehicles.

Representing the latest in high output lighting technology, the LED range of worklights are robust, powerful and resistant to shock, vibration, dust and moisture. With solid-state LED construction and fully sealed housings, these LED worklights take durability and reliability to the next level.

- Rugged and lightweight die-cast alloy housing
- Stainless steel mounting hardware
- Solid-state LED construction, highly resistant to shock and vibration
- Fully sealed housing, resistant to dust and moisture
- Virtually unbreakable polycarbonate lens
- Integrated alloy handle and on/off switch standard on WL9274FSW-LED and WL9270FSW-LED worklights
- H 128 x W 119 x D 62mm
- 40m @ 1 lux, 17A @ 12V
- Multivoltage 10–30VDC
- Available in a range of light patterns
- Long life LEDs rated to 30,000 hours of use
- LEDs are high output with low power consumption
- Extremely white 6000K light output
- Multivoltage 10–30VDC

**WL9270FSW-LED**
- H 128 x W 119 x D 62mm
- 40m @ 1 lux, 17A @ 12V
- Multivoltage 10–30VDC

**WL9274FSW-LED**
- H 128 x W 119 x D 62mm
- 40m @ 1 lux, 17A @ 12V
- Multivoltage 10–30VDC