

# Xray Vision Modular Performance Lighting Information

## Included:

- 1 x Driving or Spread beam modular LED lamp
- 2 x Mounting feet and joiners (bolts to suit)
- 1 x Allen key to suit bolts

## Specifications:

- 30W, 3000 lumen, 10–30VDC, IP67
- Current draw 2.35A @12V, 1.17A @24V
- Colour Temperature: 6000K

## Safety

Please check your local statutory legislation before fitting LED Series module. It is recommended that a trained technician install the lamps. Wear appropriate safety glasses and equipment when using tools and observe safe work practices.

## Mounting

Make sure the lamp is mounted on a strong flat surface, which supports the whole mounting foot. Select a suitable mounting position and drill an 8mm hole. Mount the lamp using mounting hardware supplied.

## Alignment

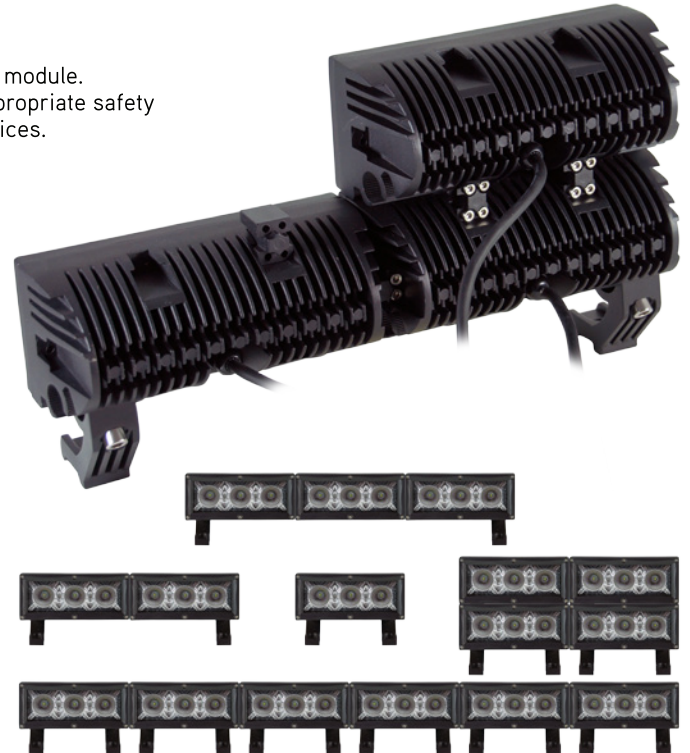
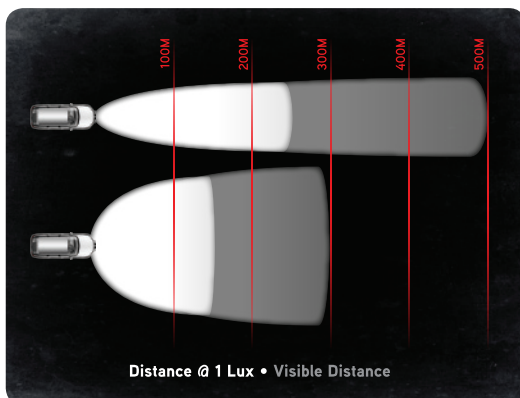
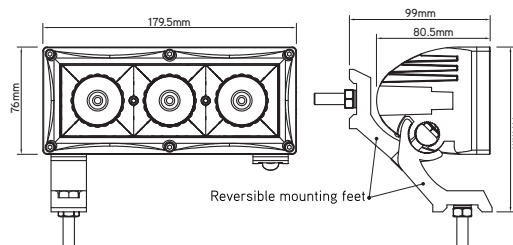
Align lights on a horizontal plane using a horizontal surface of the vehicle as a reference point. Align lights on vertical plane to be at a right angle to the ground. For final alignment adjust each light individually at night in safe location to suit driving conditions and drivers preference.

## Joining

Using the included joiners, Xray Vision LED Series modules can be connected in an unlimited amount of ways and combinations.

## Wiring Colour Codes

Black wire ■ Earth (negative) • Red wire ■ Power (positive)



# Further enhance your experience with these great Xray Vision lighting products!

## 90W SS HID

With precision die-cast alloy construction and alloy free-form reflectors, Xray Vision HID driving lights are now 90 Watt standard across the 220 and 200 series HID range, improving on their already legendary performance in both free-form pencil and spread beam.



## 100W QUARTZ HALOGEN

With die-cast alloy free-form reflectors and die-cast alloy or stainless steel construction (160-S), Xray Vision 100W quartz halogen driving lights are powerful and economical. Available in both free-form pencil and spread beam



## 35W & 50W HID UPGRADE KITS

Xray Vision HID Conversion Kits convert your existing quartz halogen driving lights, worklights or headlights to 35W or 50W high intensity discharge (HID). With whiter colour far superior light output to standard quartz halogen, conversion kits include everything you need to convert two light housings to glorious HID.



## OH PERFORMANCE GLOBES

- **Outback:** For long distance open road and highway driving
- **Crossover:** For regional areas and hinterland touring
- **Escape:** For everyday conditions such as city and coastal driving
- **Extreme:** For city, suburban areas and all-weather driving
- **OEM:** OEM quality for standard high quality globe replacement



## MODULAR LED SERIES

The modular design of these die-cast alloy LED driving light bars allows for multiple configurations and mounting options. Each model features 3 x long life 10W 6000K high intensity LEDs. Available in both flood beam 120° and spot beam 8°.



## LED WORKLIGHTS

The Xray Vision range of LED worklights are robust, powerful and resistant to shock, vibration, dust and moisture. With solid-state LED construction and fully sealed housings (rated to IP67), these LED worklights take durability and reliability to the next level.

All Xray Vision LED worklights feature die-cast alloy housings, stainless steel mounting hardware, and a polycarbonate optical lens. LEDs are high output with low power consumption and are whiter and longer lasting than traditional worklights: with 6500K output and 30,000 hours of long-life operation.

