



ncxsolis... PREMIUM QUALITY LED LIGHTING

Noxsolis is an Australian brand specialising in premium quality LED lighting.

All products are designed to withstand the harsh Australian & Worldwide conditions through rigorous testing. Protection from water & dust ingress through to high levels of EMI protection, vibration testing UV protection ensure Noxsolis products are built to last & endure harsh conditions.

The parent company, Invision Sales, has been a leading supplier to the automotive, mining, agriculture and transport industries for over 20 years.

Australian Aftermarket LED Product Warranty

Noxsolis LED products come with a Limited Warranty against defects in materials, components and workmanship.

This Limited Warranty is not transferable and applies to the original installation of the noxsolis LED light as long as the original consumer/purchaser owns the vehicle. Please note that this warranty does not cover claims resulting from:

- ► Abuse, neglect and/or accidents
- ► Modifications and/or alterations
- ► Improper installation and/or use
- ► Chemicals and/or cleaners
- ▶ Voltage transients and/or spikes

In the unlikely event that you experience a problem that falls within the terms of the Limited Warranty, Noxsolis will, at its discretion, either replace the defective product, or refund the purchase price of the product.

To make a warranty claim, simply return the product (along with all of the factory-issued components and proof of purchase) to Noxsolis authorized dealer –where the product was originally purchased and they will assist you with completing the claim process.

Note: Noxsolis does not cover the expense for removal or transportation of product to be claimed under this warranty statement.

This aftermarket product warranty is exclusive. Noxsolis has no other liability or obligation related to products. No other warranties are made; either expressed or implied, including without limitation, any implied warranties of title, non-infringement, merchantability or fitness for a particular purpose.

Limited Warranty Period





Work Lights

LED lamps

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Visit our website for your nearest Dealer noxsolis.com



NX9 LED DRIVING LIGHT

The NX9 driving light has been built from the ground up to comprehensively dominate in performance and style. Utilizing a traditional reflector system in conjunction with premium quality and precise LED chips allows the NX9 to stand out as a market leader.

NX9

Driving Light - Pencil Beam







Both the NX900 & NX910 come with a clear protective cover.

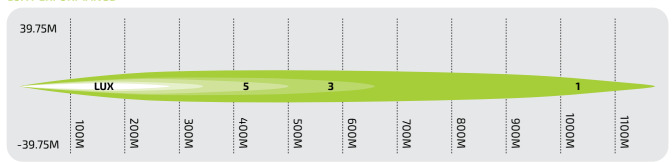


The 1150m pencil beam is ideal for highway driving.

PART NUMBER NX900

RECOMMENDED WIRING HARNESS NX200

LUX PERFORMANCE





WATER PROOF IP69K













- ► Current Draw: 3.9A @ 13.2V / 1.8A @ 24V
- ▶ Weight: 3.2kg

- Approved to R10 EMI (radio interference)
- Wiring harness not included

NX9

Driving Light - Driving Beam ECE





DIMENSIONS

W/H: 220mm round D: 128mm



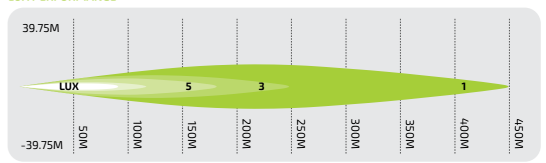
The 450m driving beam (ECE) is ideal for off road and highway use.

PART NUMBER

NX910

RECOMMENDED WIRING HARNESS NX200

LUX PERFORMANCE



Test conducted with one driving light only.

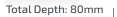
Test conducted with one driving light only.

NX7SL LED SLIMLINE DRIVING LIGHTS

The new SL Slimline range of LED driving lights are perfect for applications where mounting space is limited. A lot of modern bull bars are quite shallow and don't allow much space for deeper, more traditional sized driving lights.







LUX PERFORMANCE

6



7"(178mm) 90W

900m combo beam - ideal for both highway and off-road driving

- ▶ 178mm / 7" round sizing
- ► Current Draw: 6.09A @ 13.8V / 3.5A@24V
- ▶ Weight: 1.78kg per lamp

DIMENSIONS

W/H: 178mm round D: 80mm

PART NUMBER (kit with 2 x Driving Lights)

NX720

RECOMMENDED WIRING HARNESS NX200

100 80 60 40 20 0 LUX 20 40 60 80 100 200 700 800 900 300 400 500 600 METRES















- > Approved to R10 EMI (radio interference)
- Wiring harness not included
- ▶ Combo beam pattern giving fantastic distance and width





Protective covers for the NX7SL LED Slimline Driving Light.

- ► Available in Clear or Black
- ▶ Pack contains 2 covers
- ▶ 1 Year Warranty



Test conducted with two driving lights.

NX95L LED SLIMLINE DRIVING LIGHTS

The new SL Slimline range of LED driving lights are perfect for applications where mounting space is limited. A lot of modern bull bars are quite shallow and don't allow much space for deeper, more traditional sized driving lights.







1000m combo beam – ideal for both highway and off-road driving

- > 228mm / 9" round sizing
- Current Draw: 8.33A @ 13.8V / 4.8A @ 24V
- ▶ Weight: 2.58kg per lamp

DIMENSIONS

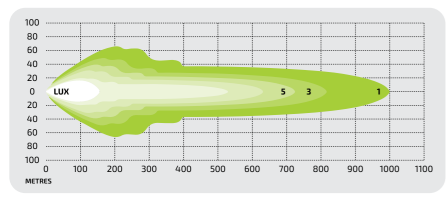
W/H: 228mm round D: 85mm

PART NUMBER (kit with 2 x Driving Lights)

NX920

RECOMMENDED WIRING HARNESS NX200

LUX PERFORMANCE



















- > Approved to R10 EMI (radio interference)
- Wiring harness not included
- ▶ Combo beam pattern giving fantastic distance and width





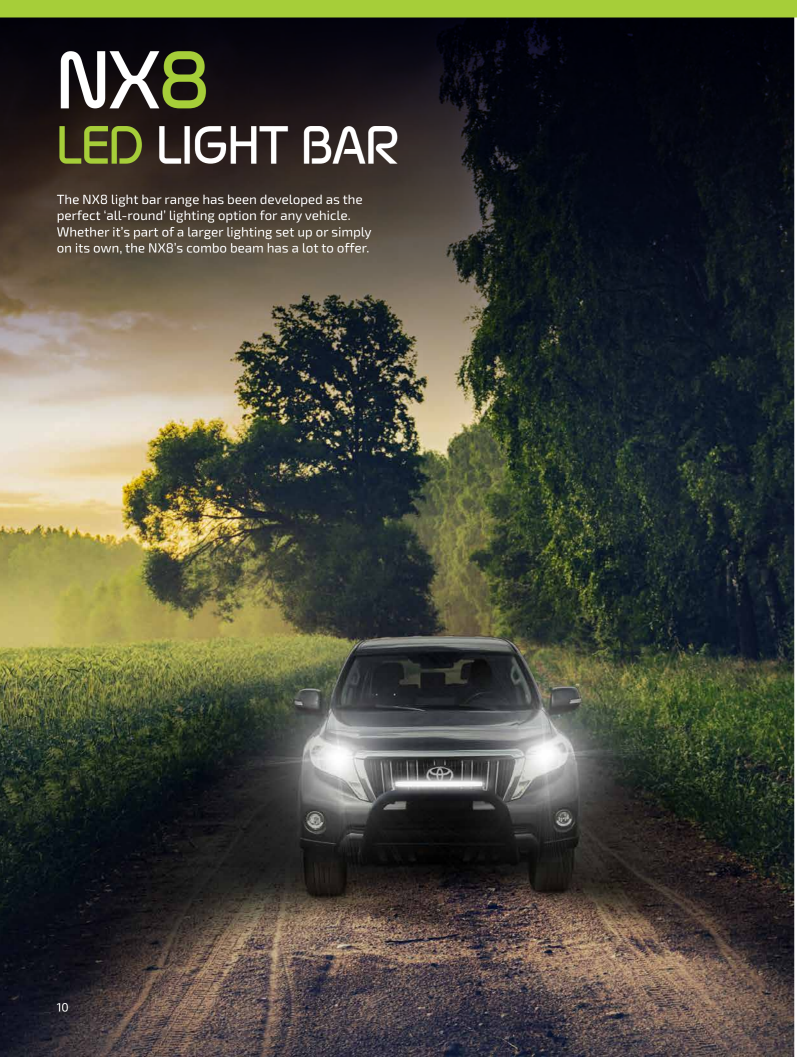
Protective covers for the NX9SL LED Slimline Driving Light.

- Available in Clear or Black
- Pack contains 2 covers
- 1 Year Warranty



Test conducted with two driving lights.

LED LIGHT BAR RANGE LED LIGHT BAR RANGE







MULTI **VOLT**









- ▶ Includes all heavy duty mounting hardware (side & bottom mount brackets)
- ▶ Powerful & precise Osram OSLON® LEDs
- ▶ Clean, bright white light 5700K
- ▶ Waterproof IP67 & IP69K
- ▶ Shock & vibration resistant
- ► Approved to R10 EMI (radio Interference)

KIT CONTAINS

- ▶ 1x LED Light Bar
- ▶ For 14", 22" & 32" Bars: 2 x Side Brackets & 2 x Bottom Brackets (Mounting hardware included) For 42" & 52" Bars: 2 x Side Brackets & 3 x Bottom Brackets (Mounting hardware included)

Note: A wiring harness is not included in this kit but if required, are available as a separate accessory





NX8 LED LIGHT BAR Single Row Combo Beam

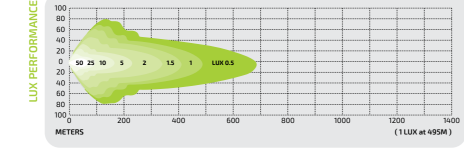
14" (351mm)

PART NUMBER

NX811

RECOMMENDED WIRING HARNESS

NX210



PART NUMBER

NX821

RECOMMENDED WIRING HARNESS

NX210

PERFORMANCE Ä (1LUX at 600M) METERS

PART NUMBER

NX831

RECOMMENDED WIRING HARNESS

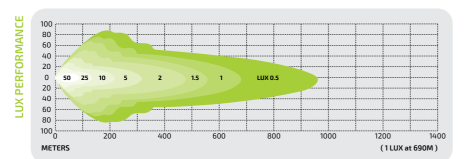
NX210

LUX PERFORMANCE 40 100 METERS (1 LUX at 625M)

PART NUMBER

NX841

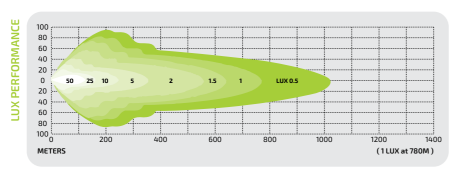
RECOMMENDED WIRING HARNESS NX210



PART NUMBER

NX851

RECOMMENDED WIRING HARNESS NX220



SINGLE ROW SHARED DIMENSIONS

HEIGHT

Bar Only: 48mm

With side brackets: 67.1mm With bottom brackets: 63mm **DEPTH** 49.9mm

NX811 CONNECTION

2 Pin Deutsch DT

NX821 CONNECTION

2 Pin Deutsch DT

NX811 SPECIFICATIONS

- Raw Lumens: 3165
- ▶ Wattage: 48W
- ► Current Draw: 3.26A @ 13.8V and 1.89A @ 24V
- ► Electrical Circuit: Single
- ▶ Weight: 0.7kg

NX811 DIMENSIONS

LENGTH

Bar Only: 351mm

(also the length using bottom brackets)

With side brackets: 403mm



NX821 SPECIFICATIONS

- Raw Lumens: 5188
- ▶ Wattage: 80W
- ▶ Current Draw: 6.67A @ 13.8V and 3.85A @ 24V
- ► Electrical Circuit: Single
- ▶ Weight: 1.04kg

NX821 DIMENSIONS

LENGTH

Bar Only: 555mm

(also the length using bottom brackets)

With side brackets: 609mm

AND THE REAL PROPERTY.

NX831 SPECIFICATIONS

- ▶ Raw Lumens: 7126
- ▶ Wattage: 120W
- ▶ Current Draw: 7.75A @ 13.8V and 4.46A @ 24V
- ▶ Electrical Circuit: Dual
- ▶ Weight: 1.52kg

LENGTH

Bar Only: 810mm

(also the length using bottom brackets)

NX831 CONNECTION

2 Pin Deutsch DT

With side brackets: 864mm



NX841 SPECIFICATIONS

- Raw Lumens: 9473
- ▶ Wattage: 160W
- ▶ Current Draw: 10.22A @ 13.8V and 5.9A @ 24V
- ▶ Electrical Circuit: Dual
- ▶ Weight: 1.96kg

NX841 DIMENSIONS

LENGTH

Bar Only: 1065mm

(also the length using bottom brackets)

With side brackets: 1119mm

NX841 CONNECTION

2 Pin Deutsch DT

NX851 CONNECTION

2 Pin Deutsch DT-P



NX851 SPECIFICATIONS

- Raw Lumens: 12623
- ▶ Wattage: 200W
- ► Current Draw: 14.71A @ 13.8V and 8.47A @ 24V
- ► Electrical Circuit: Triple
- ▶ Weight: 2.44kg

NX851 DIMENSIONS

LENGTH

Bar Only: 1320mm

(also the length using bottom brackets)

With side brackets: 1374mm



NX8 LED LIGHT BAR Double Row Combo Beam

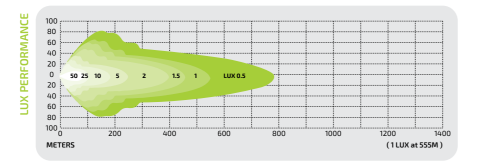
14" (361mm)

PART NUMBER

NX812

RECOMMENDED WIRING HARNESS

NX210



DOUBLE ROW SHARED DIMENSIONS

HEIGHT

Bar Only: 73.4mm With side brackets: 91.7mm

With bottom brackets: 90mm

DEPTH 55.9mm

NX812 CONNECTION

2 Pin Deutsch DT

NX822 CONNECTION

2 Pin Deutsch DT

NX832 CONNECTION

NX812 SPECIFICATIONS

- ▶ Raw Lumens: 4653
- ▶ Wattage: 96W
- ► Current Draw: 4.06A @ 13.8V and 2.36A @ 24V
- ► Electrical Circuit: Single
- ▶ Weight: 1.0kg

NX812 DIMENSIONS

LENGTH

Bar Only: 361mm

(also the length using bottom brackets)

With side brackets: 420mm



22" (565mm)

PART NUMBER

NX822

RECOMMENDED WIRING HARNESS

NX210

LUX PERFORMANCE METERS (1LUX at 770M)

NX822 SPECIFICATIONS

- Raw Lumens: 10133
- ▶ Wattage: 160W
- Current Draw: 8.91A @ 13.8V and 5.14A @ 24V
- ▶ Electrical Circuit: Dual
- ▶ Weight: 1.56kg

NX822 DIMENSIONS

LENGTH

Bar Only: 565mm

(also the length using bottom brackets)

With side brackets: 624mm

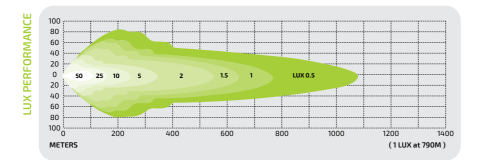


PART NUMBER

NX832

RECOMMENDED WIRING HARNESS

NX210



NX832 SPECIFICATIONS

- Raw Lumens: 11973
- ▶ Wattage: 240W
- ▶ Current Draw: 11.23A @ 13.8V and 6.45A @ 24V
- ▶ Electrical Circuit: Dual
- ▶ Weight: 2.05kg

NX832 DIMENSIONS

LENGTH

Bar Only: 820mm

(also the length using bottom brackets)

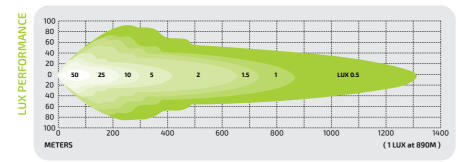
With side brackets: 879mm

2 Pin Deutsch DT

PART NUMBER

NX842

RECOMMENDED WIRING HARNESS NX220



NX842 SPECIFICATIONS

- Raw Lumens: 17236
- ▶ Wattage: 320W
- ► Current Draw: 15.94A @ 13.8V and 9.16A @ 24V
- ▶ Electrical Circuit: Quad
- ▶ Weight: 2.73kg

NX842 DIMENSIONS

LENGTH

Bar Only: 1075mm

(also the length using bottom brackets)

With side brackets: 1134mm

NX842 CONNECTION

2 Pin Deutsch DT-P

NX852 CONNECTION

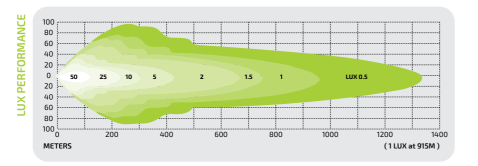
2 Pin Deutsch DT-P

52" (1330mm)

PART NUMBER

NX852

RECOMMENDED WIRING HARNESS NX220



NX852 SPECIFICATIONS

- Raw Lumens: 21375
- ▶ Wattage: 400W
- ► Current Draw: 19.93A @ 13.8V and 11.45A @ 24V
- ▶ Electrical Circuit: Quad

NX852 DIMENSIONS

LENGTH

Bar Only: 1330mm

(also the length using bottom brackets)

With side brackets: 1389mm



LED WIRING HARNESS RANGE **MOUNTING BRACKET**



NX2 WIRING HARNESS RANGE



These plug & play wiring harness kits make it easy to connect driving lights or light bars to your vehicle. High beam connections include HB3, H4 or bare wires and the harnesses are also suitable for positive and negatively switched vehicles. 12V & 24V relays are included for different voltage systems.

Kits for 1 x Light Bar

Standard



Heavy Duty



Kit for 2 x Driving Lights



Wiring Accessories

2-Pin Deutsch Connection with 150mm wire tails (DT-Compatible)

NX225

2 Metre Extension Cable

with female to male 2-Pin Deutsch Connector (DT-Compatible)

PART NUMBER

NX226



1.3 Metre Splitter Extension Cable

with female to 2 x male 2-Pin Deutsch Connectors (DT-Compatible)

PART NUMBER

NX227



NUMBER PLATE BRACKET



Number plate mounting bracket. Suitable for NX8 Light bars and Slimline Driving lights*

- ▶ Multiple mounting holes for both the number plate and products
- ▶ Heavy duty steel construction
- ▶ Mounting hardware not included

DIMENSIONS

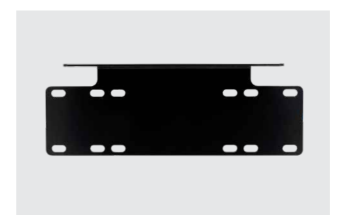
L: 370mm

H: 130mm

D: 70mm

PART NUMBER

NX250



Universal Bracket



with NX8 22" Single Row LED Light Bar



with NX7SL 7" LED Slimline Driving Lights



with NX8 22" Double Row LED Light Bar

* If mounting the NX250 number plate bracket to a standard plastic bumper bar, the NX920 kit is not recommended due to the weight.

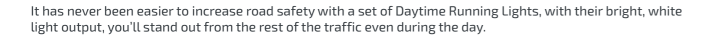


LED DAYTIME RUNNING LIGHT KIT









NX300

125mm Daytime Running Light Kit

DIMENSIONS

W: 125mm H: 23mm D: 31mm

PART NUMBER NX300



NX310

164mm Daytime Running Light Kit

DIMENSIONS

W: 164mm H: 18mm D: 35mm

PART NUMBER NX310



WIRING HARNESS KIT INCLUDED

A complete plug & play wiring harness kit is included in both NX300 and NX310





LED HEADLIGHT CONVERSION KIT







The Noxsolis LED Headlight Conversion Kit is the perfect headlight bulb replacement for an easy install / upgrade.

This 'EasyFit' solution means it features a driverless power cable so there is very little to be fit inside the headlight (only 10cm of cable!) and a heat-sink size compatible with most vehicles on the market.

- > 3600 Lumen Light Output (1800 per bulb)
- ▶ Inbuilt electronic driver
- * May require CANbus harness * Not approved for ADR, ECE or DOT

LED Headlight Conversion Kit

H1, H3, H4, H7, H11, HB3, HB4









H1: **NX01EF**

нз: **NX03EF**

Н4: NX04EF

н**7**: **NX07EF**

н11: **NX11EF**

нвз: **NX05EF**

нв4: **NX06EF**



NX5 **LED** WORK LIGHTS













ADDITIONAL FEATURES

- ▶ Includes all installation hardware
- ▶ Heavy Duty, stainless steel mounting bracket
- ▶ Polycarbonate Lens
- ▶ DT Connector with fly lead



3.5" (88mm)

FLOOD BEAM

PART NUMBER NX500

LUMEN OUTPUT 3400Lm

VOLTAGE 12-24V

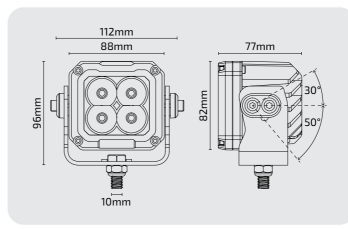
VIBRATION RATED 60g

RATING CISPR 25 Class 4 & ECE R10 EMI IP69K

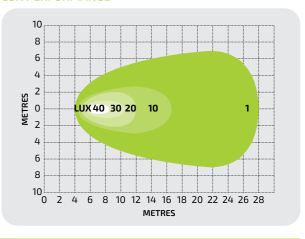
WEIGHT 1.2kg

CURRENT DRAW 3.3A @ 12V 1.6A @ 24V

DIMENSIONS



LUX PERFORMANCE



3.5" (88mm)

SPOT BEAM

PART NUMBER NX500S

LUMEN OUTPUT 3400Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

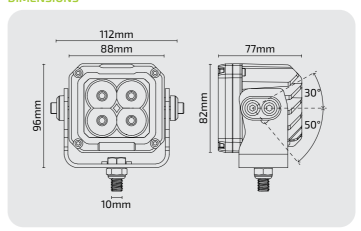
WEIGHT 1.2kg

CURRENT DRAW 3.3A@12V

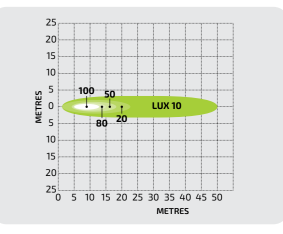
1.6A @ 24V



DIMENSIONS



LUX PERFORMANCE



4 (110mm) **FLOOD BEAM**

PART NUMBER

LUMEN OUTPUT 5100Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

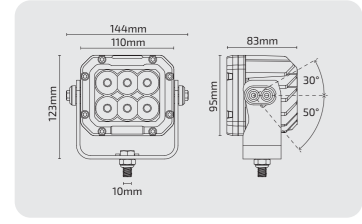
WEIGHT 1.6kg

CURRENT DRAW 5A @ 12V 2.5A @ 24V

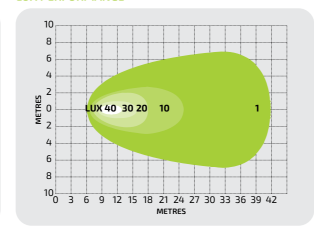


DIMENSIONS

NX503



LUX PERFORMANCE



5"(125mm)

FLOOD BEAM

PART NUMBER NX505

LUMEN OUTPUT 7650Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

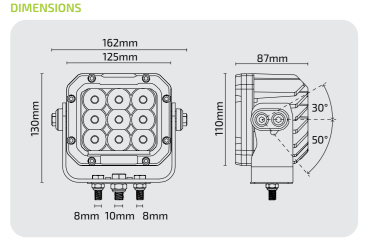
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI

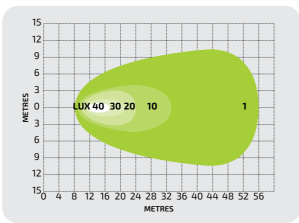
WATER PROOF IP69K

WEIGHT 2.2kg

CURRENT DRAW 7.5A @ 12V 3.75A @ 24V

LUX PERFORMANCE





6" (147mm)

FLOOD BEAM

PART NUMBER NX507

LUMEN OUTPUT 10200Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

RATING CISPR 25 Class 4 & ECE R10 EMI

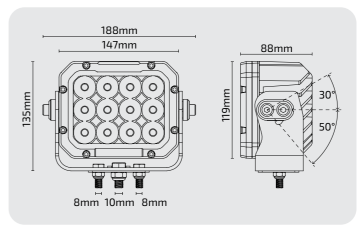
IP69K

2.65kg

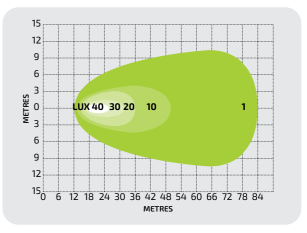
WEIGHT

CURRENT DRAW 10A @ 12V 5A @ 24V

DIMENSIONS



LUX PERFORMANCE



FLOOD BEAM

PART NUMBER NX510

LUMEN OUTPUT 13600Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

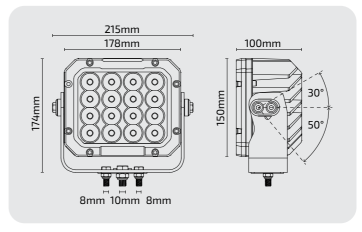
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT 4.05kg

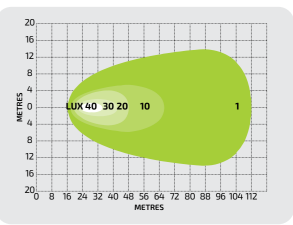
CURRENT DRAW 13.3A @ 12V 6.6A @ 24V



DIMENSIONS



LUX PERFORMANCE



3.7"× 2.5"

(95mm × 63mm)

FLOOD BEAM

PART NUMBER

NX513

LUMEN OUTPUT 2400Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

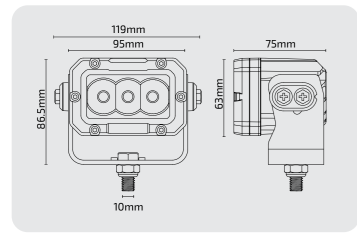
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT 1.0kg

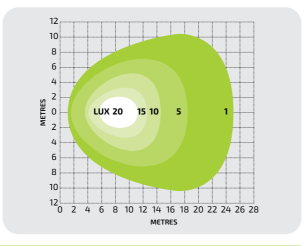
CURRENT DRAW 2.5A @ 12V 1.25A @ 24V



DIMENSIONS



LUX PERFORMANCE



4"×3" (110mm × 80mm)

FLOOD BEAM

PART NUMBER

NX514

LUMEN OUTPUT 4250Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

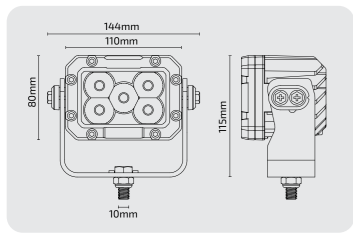
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

I WEIGHT 1.4kg

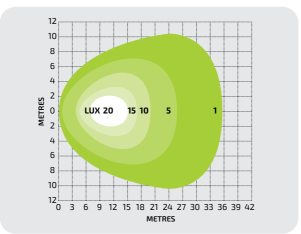
CURRENT DRAW 4.1A @ 12V 2A @ 24V



DIMENSIONS



LUX PERFORMANCE



5.3"× 4" (135mm × 97mm)

FLOOD BEAM

PART NUMBER

NX515

LUMEN OUTPUT 5700Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

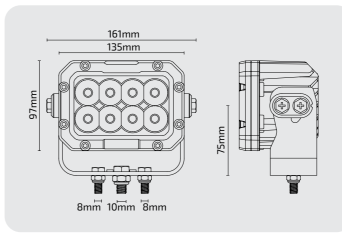
WEIGHT 1.8kg

DRAW

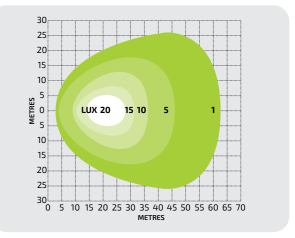
CURRENT 6.6A @ 12V 3.3A @ 24V



DIMENSIONS



LUX PERFORMANCE





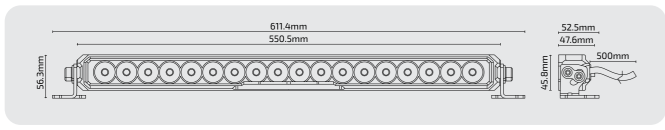
20" (550mm) **FLOOD BEAM**



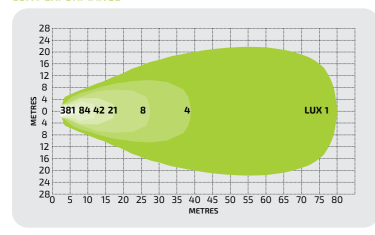
PART NUMBER

NX518

DIMENSIONS



LUX PERFORMANCE



LUMEN OUTPUT 4800Lm

VOLTAGE 12-24V

CISPR RATING CISPR25 Class 3 & ECE R10 EMI **CURRENT DRAW** 3.83A @ 12V

1.92A @ 24V

WATER PROOF

WEIGHT

IP69K

1.4kg



12.5"× 4" (316mm × 96mm)

290W

FLOOD BEAM

PART NUMBER

NX520

LUMEN OUTPUT 23200Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

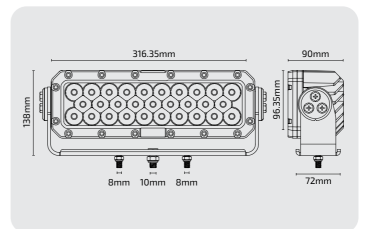
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT 5.6kg

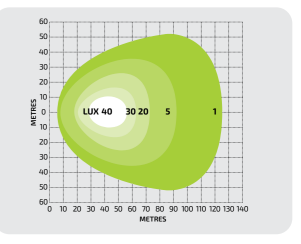
CURRENT DRAW 24A @ 12V 12A @ 24V



DIMENSIONS



LUX PERFORMANCE



13"× 8" (330mm × 205mm)

580W

FLOOD BEAM

PART NUMBER

NX525

LUMEN OUTPUT 46400Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

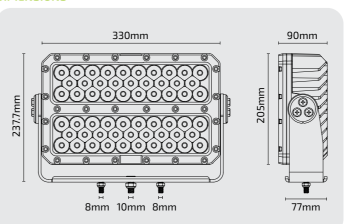
WEIGHT 9.7kg

CURRENT **DRAW** 48.3A @ 12V

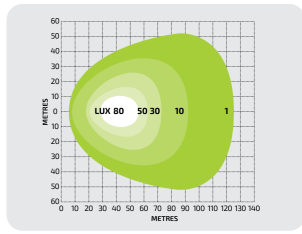
24.2A @ 24V



DIMENSIONS



LUX PERFORMANCE



27

4 (110mm) **FLOOD BEAM**

PART NUMBER

NX540

DIMENSIONS

LUMEN OUTPUT 4800Lm

VOLTAGE 12-24V

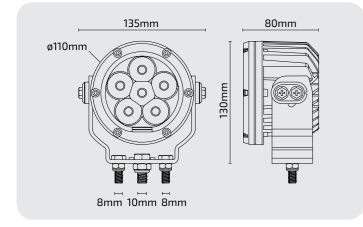
VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

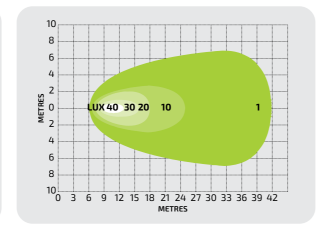
WEIGHT 1.1kg

CURRENT DRAW 5A @ 12V 2.5A @ 24V





LUX PERFORMANCE



FLOOD BEAM

PART NUMBER NX543

LUMEN OUTPUT 7200Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

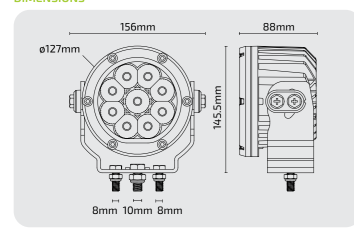
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI

WATER PROOF IP69K

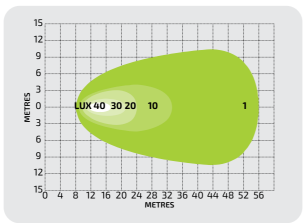
WEIGHT 1.5kg

CURRENT DRAW 7.5A @ 12V 3.75A @ 24V nexsolis

DIMENSIONS



LUX PERFORMANCE



6" (152mm)

FLOOD BEAM

PART NUMBER NX545

LUMEN OUTPUT 11200Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT

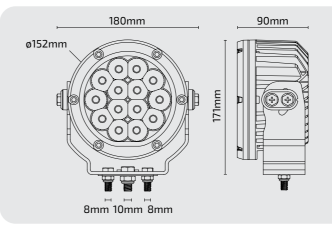
2.6kg

CURRENT DRAW

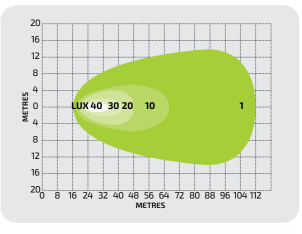
11.6A @ 12V 5.8A @ 24V



DIMENSIONS



LUX PERFORMANCE



7"×4" $(178 \text{mm} \times 102 \text{mm})$

FLOOD BEAM

PART NUMBER NX555

LUMEN OUTPUT 8000Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

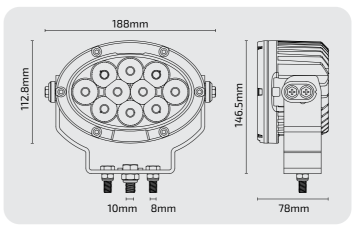
CISPR RATING CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT 1.94kg

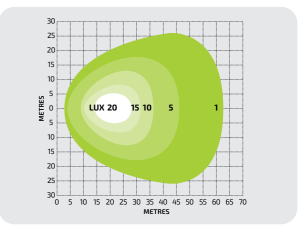
CURRENT DRAW 5.3A @ 12V 2.7A @ 24V



DIMENSIONS



LUX PERFORMANCE



COLOURED LENSES

5 (76mm) **FLOOD BEAM**

PART NUMBER NX501

LUMEN OUTPUT 1495Lm VOLTAGE

12-24V

VIBRATION RATED 60g

CISPR 25 Class 4 & ECE R10 EMI



WEIGHT 0.5kg

CURRENT 1.5A @ 13.2V 0.8A@24V

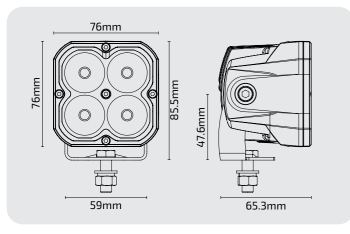




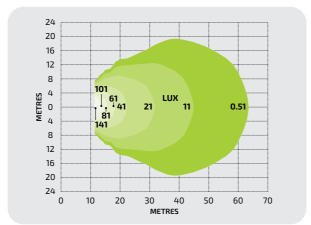




DIMENSIONS



LUX PERFORMANCE



BLUE SPOT WARNING / SPRAY JET

4 (110mm) **SPOT BEAM**

PART NUMBER NX560

4000Lm

VOLTAGE 12-24V

VIBRATION RATED 60g

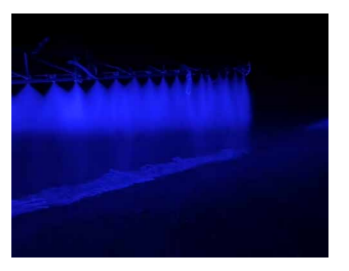
CISPR 25 Class 4 & ECE R10 EMI WATER PROOF IP69K

WEIGHT 1.18kg

CURRENT DRAW 3.3A @ 12V 1.5A @ 24V



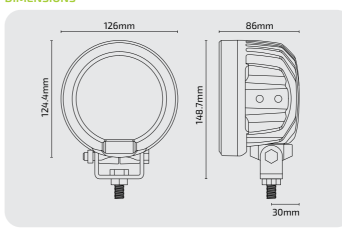




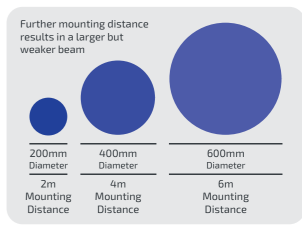
Designed for the busy worksite, the NX560 warning lamp is the perfect addition to any moving vehicle, creating a bright and vibrant blue spot on the ground to warn workers and pedestrians that there's a vehicle in motion in the area.

Another common use for the NX560 (shown above) is to illuminate nozzles on boom sprayers to highlight whether the nozzle is blocked or flowing freely. This can save farmers valuable hours when working at night.

DIMENSIONS



BEAM PERFORMANCE



For all enquiries Ph: +61 (03) 9336 2066 www.noxsolis.com

