

DRIVING LIGHTS & LIGHT BARS

EXC









The revolutionary new range takes Narva where it has never been before!

What sets this range apart?

- Easy installation for the DIY enthusiast
 - Segment leading performance
 - Unprecedented user customisation
 - 7 Year 'NO FAULT' warranty

The EX2 range is the most comprehensive range of driving lights and light bars on the market, covering **4 sizes of driving lights** (4", 6", 7" and 9") as well as **7 different sizes of light bars** (10", 20" and 30" single row and double row, and double row **3" pod light**)

- (4 (4 (* E)) 3* (*

Contesta da da da desta de la Casta da la Casta da da



ATTERNAR REAL STATE STATE AND STATE



CONTENTS

| EX2 Range | 4 |
|--|----|
| EXtra-Easy Installation | 6 |
| EX2 EXpress Yourself | 7 |
| EXceptional Performance | 8 |
| Built to EXplore | 14 |
| Number Plate Mounting Kit | 15 |
| EX2R Range | 16 |
| EX2R EXpress Yourself | 18 |
| EX2R RGB Bluetooth [®] Controller | 20 |
| EX2R Kits | 22 |

5-6-6-6-6-6-6-6-

CONTRACTOR DESCRIPTION

\$ 1





The EX2 range combines Narva's legendary performance and reliability, with the added benefit of easy installation and user customisation, to make a truly unique range.

The range includes all sizes in single packs, as well as retail friendly kits for the 6", 7" and 9" driving lights.

All products in the range feature a hard coated polycarbonate lens for durability and long life. EX2 models come with stealth black lens protectors, while the EX2R models come with clear lens protectors.

Narva's new EX2 Light Bars are a versatile option for mounting on a roof, or on a bullbar (in place of a pair of driving lights).

- 72142 4" EX2 LED Driving Lamp
 72160 6" EX2 LED Driving Lamp
 72162 6" EX2 LED Driving Lamp Pair
 72170 7" EX2 LED Driving Lamp
 72172 7" EX2 LED Driving Lamp Pair
 72180 9" EX2 LED Driving Lamp
 72182 9" EX2 LED Driving Lamp Pair
- 10" EX2 LED Single Row Light Bar 72830 72833 10" EX2 LED Single Row Light Bar with Licence Plate Bracket 72838 20" EX2 LED Single Row Light Bar 72846 30" EX2 LED Single Row Light Bar 72810 **3" EX2 LED Double Row Pod Light** 72834 10" EX2 LED Double Row Light Bar 72842 20" EX2 LED Double Row Light Bar 72850 30" EX2 LED Double Row Light Bar



Slate and Electric trims come standard with all EX2 & EX2R lights



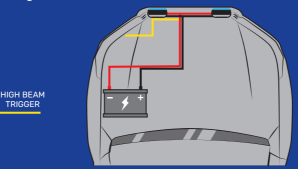


Installing driving lights and light bars can be a complicated and daunting task. However, the EX2 range contains Patent Pending internal switching technology to make installation and wiring easier than ever before.

No Driving Lights and Light Bars in the EX2 and EX2R range require a wiring harness. They are simply wired by patching into the high beam signal wire and fuse directly to the battery (to comply with ADR requirements).

All the necessary relays and switches are integrated into the lamps, eliminating the need to access the firewall for an internal switch.^{*} This aligns with the updated ADR regulations, simplifying the installation process for most states.

However, it's essential that users check the specific requirements of their state/country before installing.



*For Negatively switched vehicles an extra relay is required

BATTERY

POS +

CHASSIS

igodot













Front light aesthetics have become increasingly significant in the automotive world. The EX2 range offers effortless post-purchase customisation options to cater to individual preferences.

Within the EX2 range, the lamps feature easily interchangeable colour trims, requiring no tools for a fresh appearance. Every lamp and kit includes two colour choices: Signature Electric (Blue) and Slate (Grey).

If users desire more variety, Narva provides additional options with a selection of six extra colours. Just scan the QR code to receive a complimentary set of trims!





CEPTIONAL PERFORMANCE

EX2 DRIVING LIGHTS

EX2's hybrid light beam provides outstanding width and distance, without dark spots and hot spots, ensuring exceptional clarity in the dark.

EX2 4" LED Driving Lights

P/No: 72142 (Single)

- 4,520 Effective Lumens per pair
- Distance = 220m @ 1 Lux
- Width = 32m @ 1 Lux

EX2 6" LED Driving Lights

P/No: 72160 (Single), 72162 (Pair)

- 9,200 Effective Lumens per pair
- Distance = 370m @ 1 Lux
- Width = 40m @ 1 Lux

EX27" LED Driving Lights

P/No: 72170 (Single), 72172 (Pair)

- 12,000 Effective Lumens per pair
- Distance = 460m @ 1 Lux
- Width = 45m @ 1 Lux

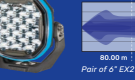
EX2 9" LED Driving Lights

P/No: 72180 (Single), 72182 (Pair)

- 19,400 Effective Lumens per pair
- Distance = 700m @ 1 Lux
- Width = 60m @ 1 Lux







20 I UX

50m

20 LUX

Pair of 4" EX2

4 LUX

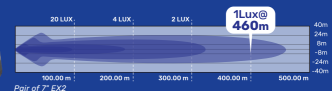
100m

4 LUX

160.00 m

2 LUX

150m



1Lux@

220m

200m

2 LUX

240.00 m

30m

18m

6m

-6m -18m

-30m

1Lux@

370m

40m 24m

> 8m -8m

-24m

-40m

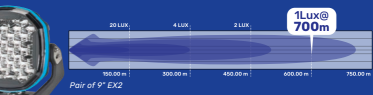
-8m -24m

-40m

400.00 m

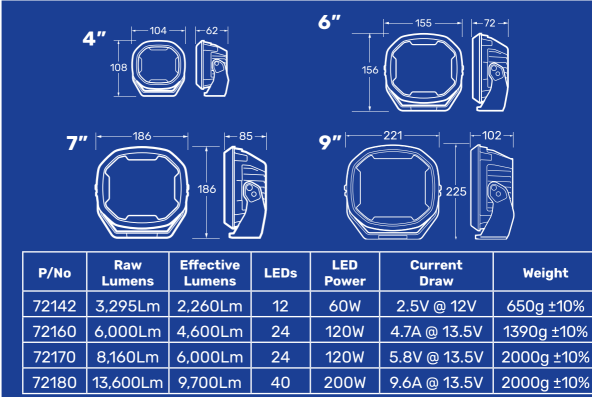
250m

320.00 m



Note: The EX2 and EX2R range feature the same performance





per lamp

Common Specifications

Input Voltage: 9-33V Operating Temp: -40 ± 60°C Colour Temp: 5700°K EMC: ECE R10 IP Rating: IP68 & IP69K CRI: 70 Beam Type: Hybrid

Steren



E CEPTIONAL PERFORMANCE

EX2 SINGLE ROW LIGHT BARS

Superior optical and electrical design means the EX2 range of light bars are ultra efficient, providing a hybrid beam pattern with exceptional distance and width combined with a smooth pattern. The range is also slimline and extremely durable, making them the ideal light for a wide variety of applications including 4WDs, utes and even passenger cars. For versatile mounting, tube mount brackets are available to suit all popular bullbar sizes.

EX2 10" LED Single Row Light Bar

P/No: 72830

- 2,235 Effective Lumens
- Distance = 284m @ 1 Lux
- Width = 34m @ 1 Lux

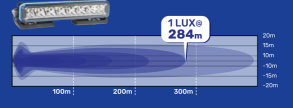
EX2 20" LED Single Row Light Bar P/No: 72838

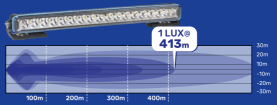
• 5,890 Effective Lumens

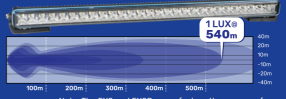
- Distance = 413m @ 1 Lux
- Width = 50m @ 1 Lux

EX2 30" LED Single Row Light Bar P/No: 72846

- 9,300 Effective Lumens
- Distance = 540m @ 1 Lux
- Width = 60m @ 1 Lux





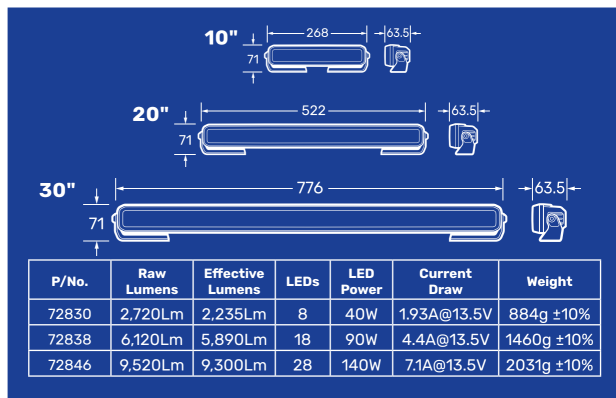


Note: The EX2 and EX2R range feature the same performance



Note: The EX2 and EX2R range feature the same performance





Common Specifications

Input Voltage: 9-33V Operating Temp: -40 ± 60°C Colour Temp: 5700°K EMC: ECE R10 IP Rating: IP68 & IP69K CRI: 70 Beam Type: Hybrid

SINGLE ROW TUBE MOUNTS (OPTIONAL)

Durable extruded aluminium construction, black anodised





E CEPTIONAL PERFORMANCE

EX2 DOUBLE ROW LIGHT BARS

Building on the single row range, the double row range features outstanding output without losing the evenness of the beam pattern.

EX2 3" Double Row LED Pod Light

P/No: 72810

- 1,025 Effective Lumens
- Distance = 195m @ 1 Lux
- Width = 16m @ 1 Lux

EX2 10" Double Row LED Light Bar

P/No: 72834

- 4,560 Effective Lumens
- Distance = 407m @ 1 Lux
- Width = 56m @ 1 Lux

EX2 20" Double Row LED Light Bar

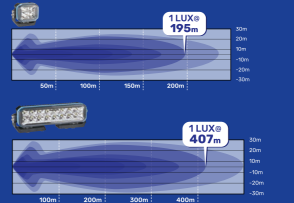
P/No: 72842

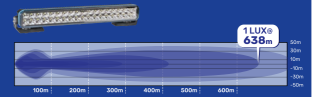
- 9,780 Effective Lumens
- Distance = 638m @ 1 Lux
- Width = 86m @ 1 Lux

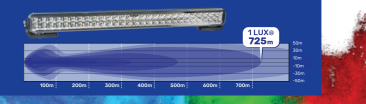
EX2 **30**" Double Row LED Light Bar

P/No: 72850

- 15,084 Effective Lumens
- Distance = 725m @ 1 Lux
- Width = 100m @ 1 Lux

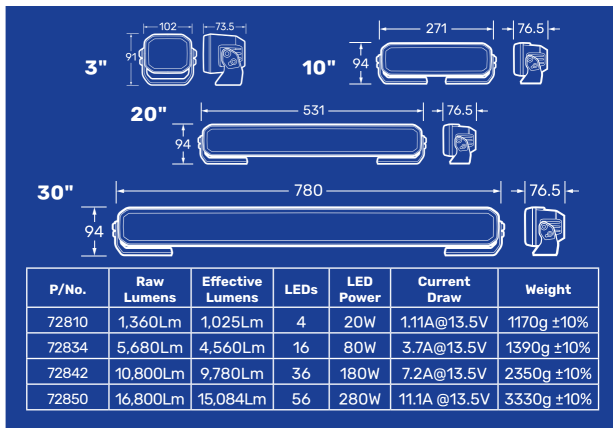






Note: The EX2 and EX2R range feature the same performance





Common Specifications

Input Voltage: 9-33V Operating Temp: -40 ± 60°C Colour Temp: 5700°K EMC: ECE R10 IP Rating: IP68 & IP69K CRI: 70 Beam Type: Hybrid

DOUBLE ROW TUBE MOUNTS (OPTIONAL)

Durable extruded aluminium construction, black anodised



2" P/No. 72266 2.5" P/No. 72267 3" P/No. 72268



BUILT TO EXPLORE

Long lasting style and performance are of the utmost importance! At Narva, we have left no stone unturned to ensure the EX2 lights don't just last, but thrive in tough conditions.

The EX2 and EX2R range feature:

Hard Coated Polycarbonate Lenses (EX2/EX2R) and Lens Protectors (EX2R)

- Hard coated lenses and lens protectors provide protection against UV rays, scratches, chips, and chemicals.
- Lenses and lens protectors will not yellow in the sun, chip or scratch from foreign objects, or perish due to car wash chemicals.

Die-Cast Aluminium Housing

- Engineered to ensure long lasting durability, even in challenging environmental conditions.
- Housing design enables ultra-efficient cooling of the LEDs for maximum performance!
- Unlike other light bars, the EX2 range features a one-piece die-cast housing for improved sealing, heat dispersion, and performance!

Composite Bracket

- Ultra strong and durable, composite brackets are designed with a special blend of glass-filled nylon.
- Composite brackets are lightweight and perform flawlessly under heavy vibration.
- The material is fully protected against rust, corrosion and UV.

IP68 and IP69K Rated Against Water and Dust

- EX2 lights have passed the highest standards for water and dust ingress.
- Not only are the lights submersible but can also withstand pressure washing without any damage!

All these features come with an unprecedented 'NO FAULT' 7 year warranty.











NARVA





The EX2R range retains the output and build quality of the EX2 series. What sets it apart is the addition of ADR/ECE approved front position lights, offering improved safety, visibility, and a distinctive appearance.

These position lights are RGB enabled, allowing them to be changed to various colours when paired with the 12V RGB Bluetooth® Controller - a never before seen feature on the market.

It is important to note, that while on the road, the position lights must be set to the ADR Approved colour (White).

Furthermore, the EX2R range comes with clear lens protectors made from hard coated polycarbonate for enhanced durability.

For added compliance with local regulations, stickers are provided for the lens covers with the EX2R Driving Lights. These stickers cover the main lights while keeping the position lights visible at all times.

- 72143 4" EX2R RGB Enabled LED Driving Lamp
- 72163 6" EX2R RGB Enabled LED Driving Lamp
- 72173 7" EX2R RGB Enabled LED Driving Lamp
- 72174 7" EX2R RGB LED Driving Lamp Kit
- 72183 9" EX2R RGB Enabled LED Driving Lamp
- 72184 9" EX2R RGB LED Driving Lamp Kit

- 72831 10" EX2R RGB Enabled LED Single Row Light Bar
- 72839 20" EX2R RGB Enabled LED Single Row Light Bar
- 72847 **30" EX2R RGB Enabled LED Single Row Light Bar**
- 72811 3" EX2R RGB Enabled LED Pod Light
- 72835 10" EX2R RGB Enabled LED Double Row Light Bar
- 72843 20" EX2R RGB Enabled LED Double Row Light Bar
- 72844 20" EX2R RGB LED Double Row Light Bar Kit
- 72851 **30" EX2R RGB Enabled LED Double Row Light Bar**
- 72852 30" EX2R RGB LED Double Row Light Bar Kit

























The EX2R range provides unprecedented post-purchase customisation options. Customise the trim rings, lens protectors, and even customise the colour of the position lights by using the additional 12V RGB Bluetooth[®] Controller.

COLOUR TRIMS

Just like the EX2 models, all EX2R models come equipped with two different trim rings (Electric and Slate). Additionally, users can easily obtain extra colours at no extra cost through the Narva website.

The available trims are Electric (Blue), Slate (Grey), Sunburst (Yellow), Juiced (Orange), Hyper (Green), Stealth (Black), Volcano (Red) and Bubblegum (Pink).

| Sunburst |
|-----------|
| Juiced |
| Bubblegum |
| Electric |
| Volcano |
| Hyper |
| Slate |
| Stealth |







LENS PROTECTORS

NARVA

The EX2R range also features clear lens protectors with black graphics that users can apply to conceal the LEDs, giving their lights a stylish appearance.

Amber covers are available for all driving lights and light bars, and are designed to provide increased visibility in adverse conditions including dust and fog. Additionally, spare black and clear lens protectors are also available.



NARVA







NARVA

Every EX2R driving light and light bar is ENABLED with RGB (Red, Green, Blue) technology. With the addition of the 12V RGB Bluetooth[®] Controller, the front position lights can be changed from ADR Approved white to RGB position lights.

Users can control these lights through their smart device via Bluetooth[®], offering a choice of 48 different colours. This feature allows for a truly distinctive and customisable look.

The Narva RGB app allows easy switching between the desired colours and ADR Approved position lights for on-road use. The position lights can even be strobed to provide additional functionality.

























NARVA





For the customer who wants everything, the EX2 Range offers complete kits. These kits include a pair of EX2R Driving Lights, two sets of different colour trims, for customisation to suit the users mood, and lens protector graphics.

Importantly, the kits also include the 12V RGB Bluetooth[®] Controller and provide pre-wired and fused cables for the easiest installation in the range.

The EX2R driving light kits provide the most extensive post-purchase customisation - not just in the wider EX2 range - but also the market as a whole.

Note - RGB position lights are not ADR Approved and strictly for offroad use only.









To compliment the RGB Driving Light Kits, there are 20" Double Row and 30" Double Row RGB Kits. These kits include an EX2R Light Bar, two different colour trims and a clear lens protector. Additionally, these kits come with the 12V RGB Bluetooth[®] Controller and include an extra cable and fusing for easy installation. With these kits, the user will have everything required to set up and customise their lights.

> P/No. 72844 - 20" Double Row RGB Kit P/No. 72852 - 30" Double Row RGB Kit



NA BVA®



SEE THE COMPLETE EX2 FULL RANGE INFORMATION AT NARVA.COM.AU

Australian Head Office Brown & Watson International Pty. Ltd. 1500 Ferntree Gully Rd. Knoxfield Victoria 3180 Phone: (03) 9730 6000 Fax: (03) 9730 6050 National Toll Free: 1800 113 443 info@narva.com.au narva.com.au New Zealand Head Office Brown & Watson International NZ Ltd. 19 Bell Ave. Mt Wellington Auckland NZ 1060 Phone: 09 525 4575 info@narva.co.nz narva.co.nz

P/No. C NAVEX2BROCH