

NARVA
THE VISION TO GO FURTHER

VR DRIVING LIGHT EXPERIENCE

PUT YOURSELF IN THE FRONT SEAT.

Now you can test the range in action for yourself! It's as easy as 1, 2, 3!

1. Visit the Narva VR Driving Light Experience page

Simply scan the QR code or visit

www.narva.com.au/vrexperience



2. Select your favourite terrain



Highway



Dirt Road



NARVA

4WD Track

3. Interchange Narva L.E.D lighting products



Jltima Enhanced Optic Driving Lights



Ultima High Powered Driving Lights



Explora Optic Drive™ Light Bars

While not essential, a VR headset will make the experience even more realistic!

INTRODUCING OUR GROWING LINE-UP OF L.E.D DRIVING LIGHTS AND LIGHT BARS.

With innovative technology and superior components, the top-tier Ultima range and economical Explora range represent exceptional value for money.

ULTIMA L.E.D

ENHANCED OPTIC: 175 & 225

Premium styled driving lights utilising the latest in enhanced free form 'Optic Drive"' L.E.D technology to capture and harness the light output for maximum performance.



ULTIMA L.E.D

HIGH POWERED: 180 & 215

High powered and heavy-duty, these lights are ideal for both 4WD and transport markets, engineered in Australia for extreme conditions.





14" SINGLE ROW, 22" SINGLE ROW & 22" DOUBLE ROW LIGHT BARS

The range features Advanced 'Optic Drive™' technology, one piece diecast aluminium housing and a tough polycarbonate lens.



Powerful, stylish and durable, ask for Narva L.E.D products at your local automotive or 4x4 retailer today!

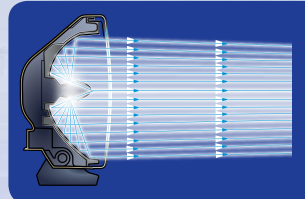
Goodbye weekday commute...

HELLO WEEKEND ESCAPE

SUPERIOR TECHNOLOGY MEETS PREMIUM STYLE.

Ultima's Enhanced Optic L.E.D driving lights set the benchmark for lighting technology, partnered to sleek, premium styling. Specifically designed to endure the harshest Australian conditions, they produce a H.I.D like output with all the benefits of L.E.D. The Enhanced Optic range transform everyday 4x4s and SUVs into luxurious escape vehicles.





ENHANCED FREE FORM 'OPTIC DRIVE™' TECHNOLOGY

Enhanced free form optics capture and focus more of the light generated from the L.E.Ds to produce a greater penetrating light output down the road, eliminating wasted light and focusing the beam where you need it most.



CLASS LEADING PERFORMANCE

- The very latest in Cree® XHP50.2 L.E.D chip sets produce an extremely
 efficient yet powerful white light output (5000°K)
- High colour rendering index (CRI 70) improves visibility with reduced glare, increased clarity and better depth perception
- · Ultra-low current draw places minimal strain on a vehicle's electrical system





STRIKING APPEARANCE, BUILT TO ENDURE

- Outstanding performance matched to a sophisticated and stylised European design to enhance a vehicle's appearance
- Built-in 'Active Thermal Management System' (ATMS) enables the lamp to run harder for longer
- Proven heavy duty multi-position bracket offering multiple mounting positions to guarantee the perfect fit
- Fully sealed against water and dust ingress (IP67) and utilising an integrated DT Connector for a secure power connection
- Unique internal heatsink directs heat build-up out via reflector vents to eliminate chances of condensation and lens fog

AVAILABLE IN SINGLE BROAD BEAM, SINGLE PENCIL BEAM OR A COMBINATION KIT

Single Pencil Beam or Broad Beam Driving Lights include:

1x Broad Beam L.E.D Driving Light **OR** 1x Pencil Beam L.E.D Driving Light

1x Hard Coated Polycarbonate Lens Protector

1x Stainless Steel Mounting Hardware Kit

1x Cable with Pre-wired DT Connector

1x Additional interchangeable

Black Glare Shield Cap

1x Instruction Booklet

PART NO.

175 PENCIL BEAM: 71648 / 175 BROAD BEAM: 71638 225 PENCIL BEAM: 71668 / 225 BROAD BEAM: 71658





Combination Kits include:

All of the items listed above for

1x Broad Beam L.E.D Driving Light AND 1x Pencil Beam L.E.D Driving Light

1x Extreme-Duty Plug 'n' Play Wiring Harness Kit

Includes Wiring Harness

PART NO.

175 COMBINATION KIT: 71665 225 COMBINATION KIT: 71705

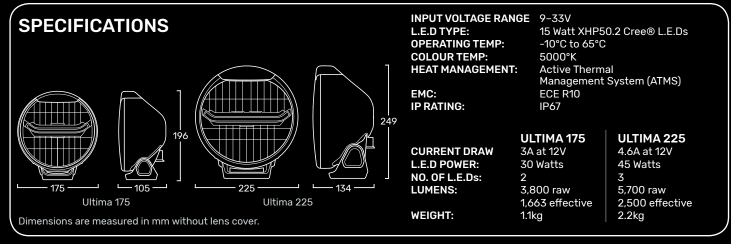












ENGINEERED FOR YOU

RELIABLE AND HIGH POWERED FOR HIGHWAYS OR OFF-ROAD.

Part of Narva's top-of-the-range Ultima L.E.D family, the High Powered 215 and all-new compact 180 driving lights utilise a class leading hybrid beam pattern combining volume for off-road 4WD use and long range performance for transport.

The super powerful 5 watt XP-G2 Cree® L.E.Ds produce pure white light (5700°K) while highly polished, super-efficient aluminium metallized reflectors utilise precisely scalloped parabolas for the ultimate control and performance.



ENGINEERED TO BE PERSONALISED

The Ultima 180 & 215 appearance is totally customisable with up to **12 colour combinations**, giving a vehicle it's own signature look. Each kit comes standard with a Stainless Satin Bezel and blue, black, red and yellow interchangeable inner trim pieces.





Optional Accessories:

Gloss Black Bezel PART NO. 180: 74142 / 215: 74145 Chrome Plated Bezel PART NO. 180: 74143 / 215: 74146



ENGINEERED FOR VERSATILITY

- Unique tool-free vertical adjustment affords quick on-the-fly beam correction via the ergonomic aluminium adjuster knob
- Superior mounting bracketry suspension system utilises polymer rubber to suspend the lamp, making it impervious to shock and vibration
- Multi-slot 3-bolt mounting options ensures suitability for all bull bar and nudge bar models







DT Connector



Nitto Breather Vent

ENGINEERED FOR DURABILITY

- · Constructed from light weight super strong Pressure Die Cast Aluminium for uncompromised strength and rugged durability
- · Built-in 'Active Thermal Management System' (ATMS) enables the lamp to run harder for longer
- Fully sealed against water and dust ingress (IP66 & IP67) utilising a genuine Nitto breather vent and integrated DT connector
- · Virtually unbreakable hard coated polycarbonate lens and see-through lens protectors for stone and debris protection





ULTIMA 180 & 215 LIGHTS INCLUDE:

1x Hybrid Beam L.E.D Driving Light

1x Hard Coated Polycarbonate Lens Protector

1x Stainless Steel Mounting Hardware Kit

1x Cable with Pre-wired DT Connector

4x Interchangeable Trim Pieces

1x Fitting Instruction Booklet

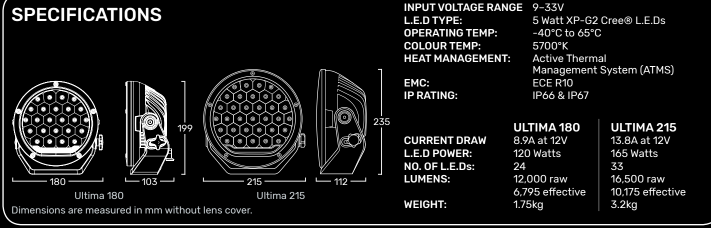
PART NO. ULTIMA 180: 71730 ULTIMA 215: 71740



RECOMMENDED PLUG 'N' PLAY WIRING HARNESS PART NO 74403

The premium Extreme-Duty Plug 'n' Play L.E.D driving light wiring harness kit has been tailored specifically to get maximum performance from Ultima lamps and contains everything you need for an easy, professional installation.





SUPERIOR CONSTRUCTION, FULLY SEALED & ULTRA SLIMLINE DESIGN.

Available in 3 ultra slimline sizes with sturdy adjustable mounting brackets and accompanied by a full range of optional fitment and wiring accessories, Explora L.E.D light bars will fit just about any 12V or 24V vehicle.

They are constructed with a virtually unbreakable lens and a one piece diecast aluminium housing, designed without end caps, providing optimum sealing and heat dissipation.



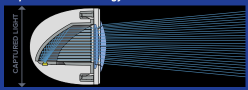
30% BRIGHTER THAN A CONVENTIONAL L.E.D LIGHT BAR*

Advanced 'Optic Drive™' technology captures and focuses more of the light generated from the 5W L.E.Ds to produce a more penetrating light output down the road. Eliminating wasted light output and focusing the light where you need it most results in a 30% brighter output.*

Conventional Optics



Optic Drive™ Technology





SUPERIOR CONSTRUCTION

- One piece die cast aluminium housing designed without end caps provides optimum sealing and heat dissipation
- · Virtually unbreakable hard coated polycarbonate lens
- Stainless steel brackets and mounting hardware (SUS 304)
- Fully sealed and submersible (IP68 & IP69K)
- Integrated Genuine Nitto Breather Vent
- Pre-wired weatherproof DT connector







Nitto Breather Vent

OPTIONAL ACCESSORIES

BULL BAR TUBE MOUNT BRACKETS

- Available in 3 sizes for single row or double row light bars
- · Allows fitment onto most tubular style nudge bars and bull bars

Single - 2"/50.8mm Diameter PART NO. 72293 Single - 2.5"/63.5mm Diameter PART NO. 72294 Single - 3"/76.2mm Diameter PART NO. 72295 Double - 2"/50.8mm Diameter PART NO. 72296 Double - 2.5"/63.5mm Diameter PART NO. 72297



350MM LICENSE PLATE BRACKET PART NO. 72292

- · Allows fitment of 14" light bar without requiring a nudge bar or bull bar
- No drill holes required
- Lightweight aluminium
- Durable powder coated finish
- Suits standard Australian, New Zealand & European licence plates



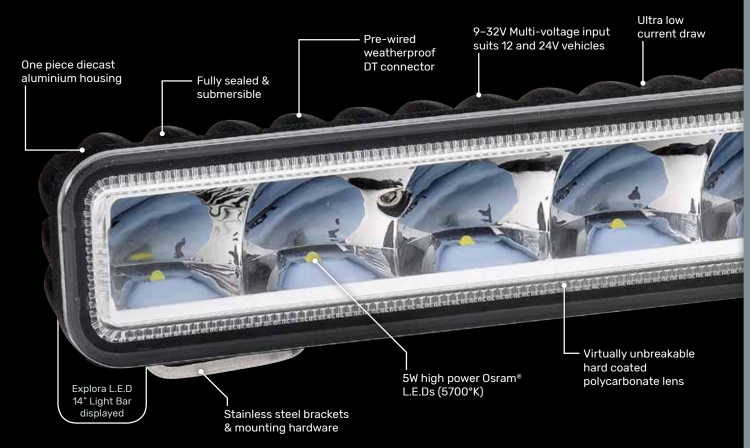
WIRING HARNESS PART NO. 74401

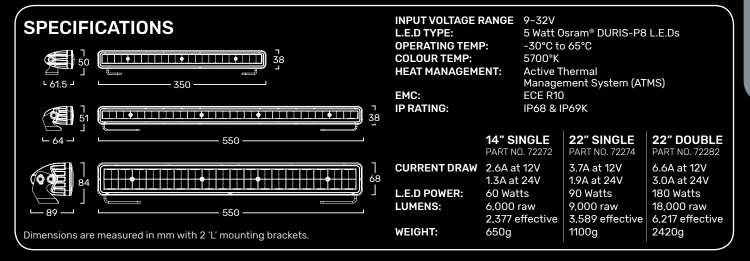
- · Contains everything required for an easy and professional connection
- Ensure light bars perform to their maximum capacity













For more on Narva's L.E.D range or to find a local stockist visit **narva.com.au**



Distributed by Brown & Watson International Pty. Ltd. Knoxfield, Victoria 3180 National Toll Free: 1800 113 443