NARVA ULTIMALE.D 2205

HIGH POWERED L.E.D DRIVING LIGHT

ENGINEERED FOR YOU

6

DMALED

NARVA

ultimaled.com.au

NARVA



- Class leading hybrid beam pattern combines volume for off-road 4WD use and long range performance for transport
- Super powerful 5 watt XP-G2 Cree® L.E.Ds producing 165 watts of pure white light (5700°K)



0

10,500 LUMENS

> 50m 325 Lux

• Extraordinary volumes of broad, penetrating light of 10,500 raw lumens (8,500 effective lumens)

400m 5 Lux

 Highly polished, super-efficient aluminium metallized reflector utilising precisely scalloped parabolas for ultimate control and performance



1200m 0.5 Lux

Scan the QR for video of the Ultima L.E.D 215 in action.





> • Unique tool-free vertical adjustment affords quick on-the-fly beam correction via ergonomic aluminium adjuster knob

NARVA

-30)

The short the

- Multi-slot 3-bolt mounting options ensures suitability for all bull bar and nudge bar makes and models
- Superior mounting bracketry suspension system utilises polymer rubber to suspend the lamp making it impervious to shock and vibration

ENGINEERED FOR DURABILITY

- Constructed from light weight super strong Pressure Die Cast Aluminium, uncompromised strength and rugged durability
- Built-in 'Active Thermal Management System' (ATMS) enables the Ultima 215 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



DT Connector



Nitto Breather Vent



NARVA

NARVA

ENGINEERED FOR PERSONALISATION

NARVA

NARVA

A unique and totally customisable appearance that gives the user their own signature look with up to 12 possible colour combinations.

OUTER BEZEL

Change from the Stainless Satin Bezel (standard) to Gloss Black Bezel* or Chrome Plated Bezel*.

NARVA

NARVA

*Accessory sold separately.

INNER TRIM Change the standard Blue trim piece to Black, Red or Yellow.





THE ULTIMA 215 L.E.D DRIVING LIGHT KIT INCLUDES:

1x Hybrid Beam L.E.D Driving Light

- **1x** Hard Coated Polycarbonate Lens Protector
- **1x** Stainless Steel Mounting Hardware Kit
- **4x** Interchangeable Trim Pieces (Blue, Black, Red & Yellow)
- **1x** Cable with Pre-wired DT Connector
- **1x** Fitting Instruction Booklet



L.E.D DRIVING LIGHT WIRING HARNESS

PART NO. 74403

installation.

Narva strongly suggests matching the Ultima 215 L.E.D driving lights with our Extreme-Duty 'Plug and Play' L.E.D driving light wiring harness.

This premium kit has been tailored specifically for Ultima 215 lamps.

Featuring a 40 Amp relay and fuse, along with extreme duty cable to allow for increased current draw. It ensures the driving lights operate at their optimum performance level. The kit contains everything you need for an easy, professional

ENGINEERED FOR YOU

See the Ultima L.E.D driving light in action or find a local stockist at ultimaled.com.au



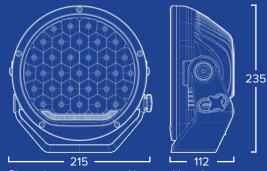
SPECIFICATIONS

INPUT VOLTAGE RANGE: CURRENT DRAW: POWER: L.E.Ds: LUMENS: **OPERATING TEMPERATURE:** -40°C to 65°C **COLOUR TEMPERATURE:** WEIGHT: HEAT MANAGEMENT:

10-33V 13.8A at 12V

Part No. 71740

165 Watts 33 x 5 Watt XP-G2 Cree[®] L.E.Ds 10,500 raw / 8,500 effective 5700°K 2.8kg Active Thermal Management System (ATMS)



Dimensions are measured in mm without lens cover.

C U215LEDBROCH