ULTIMA L.E.D MK2
HIGH POWERED DRIVING LIGHTS

ENGINEERED TO BENJAMEN BRIGHTERS SOLDERS SOLDE





MK2

THE BEST NARVA DRIVING LIGHTS EVER MADE.











ULTIMA L.E.D 180 MK2 ULTIMA L.E.D 180 MK2 STAINLESS SATIN BLACK EDITION SINGLE LAMP SINGLE LAMP

ULTIMA L.E.D 180 MK2 BLACK EDITION TWIN KIT



NARVA





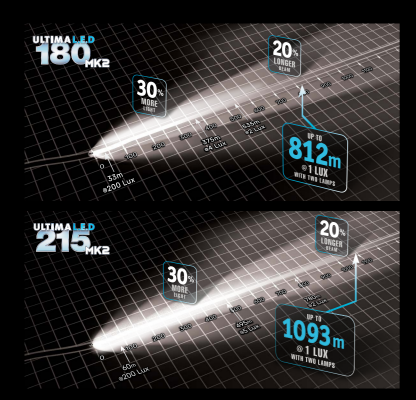
ULTIMA L.E.D 215 MK2 STAINLESS SATIN

*30% more light than the equivalent sized first generation Ultima High Powered Driving Light.

MK2 30% BRIGHTER.

With upgraded L.E.D technology, the MK2 range of Ultima L.E.D High Powered Driving Lights produce a mind-blowing 30% more light with a 20% longer beam than the first generation.

An improved Colour Rendering Index and 5,700°K colour temperature provides a more natural light colour and improved visibility.





100% BOLDER.

Back in black!

The Ultima L.E.D MK2 range is now available in a bold new Black Edition with a black bezel, black adjustment knob, black polyurethane bushes, and a dark tinted 'Stealth' lens cover. They also come with three bold new colour trims including Hyper Green, Electric Blue and Slate Grey (pre-fitted). The trims can be easily interchanged without voiding your warranty. In addition, Ultima L.E.D MK2 Driving Lights are available in a stainless satin finish for the classic Narva Ultima look.





WK5

RELIABLE AND HIGH POWERED FOR HIGHWAYS OR OFF-ROAD.

The stylish new-look MK2 range of Ultima L.E.D High Powered 215 and 180 driving lights produce an impressive 30% more light output in comparison to the first generation models.

As with their predecessors, the MK2 range utilise a class-leading hybrid beam pattern combining volume for off-road 4WD use and long range performance for transport.

The upgraded 5 watt Osram L.E.Ds produce pure white light which is easy on the eye while highly polished, super-efficient aluminium metallised reflectors utilise precisely scalloped parabolas for the ultimate output control and performance.





WK5

ENGINEERED FOR PERFORMANCE VERSATILITY AND DURABILITY.

Part of the top-of-the-range Ultima L.E.D family, Narva's High Power Driving Lights have been designed, engineered and tested in Australia to suit our unique driving conditions.

Super strong, fully sealed and virtually unbreakable, they're impervious to shock and vibration on unsealed roads. The built-in 'Active Thermal Management System' (ATMS) ensures the L.E.Ds stay cooler longer, resulting in more peak output over extended periods of operation.





UNPARALLELED PERFORMANCE

- The very latest 5 Watt Osram L.E.Ds produce an extremely efficient yet powerful white light output
- Improved colour rendering index and a 5700°K colour temperature provides a more natural light colour and improved visibility
- Highly polished, super-efficient aluminium metallized reflector utilising precisely scalloped parabolas for ultimate control and performance
- Signature in-built L.E.D light pipe meets ECE requirements for front position light improving daytime driving visibility and safety





VERSATILITY

- Tool-free vertical adjustment enables quick on-the-fly beam correction via ergonomic aluminium adjuster knob
- Multi-slot 3-bolt mounting option ensures suitability for all bull bar and nudge bar makes and models
- Superior mounting bracketry suspension system utilises polyurethane bushes to suspend the lamp, making it impervious to shock and vibration

DURABILITY

- Constructed from light-weight super strong pressure die cast aluminium, providing uncompromised strength and durability
- Built-in 'Active Thermal Management System' (ATMS) enables the Ultima 215 to run harder for longer
- Fully sealed against water and dust (IP66 & IP67) with a genuine Gore-Tex® breather vent and integrated DT connectors
- Virtually unbreakable hard coated and UV resistant polycarbonate lens and lens protectors for stone and debris protection







GORE-TEX® BREATHER VENT

WK5

COMPREHENSIVE BLACK EDITION MK2 TWIN KITS NOW AVAILABLE.

The new Ultima L.E.D High Powered 180 MK2 and 215 MK2 Driving Lights now come in a comprehensive kit containing two Black Edition lamps and everything you need for an easy, professional installation.

The kit includes a premium Heavy-Duty 'Plug and Play' wiring harness that has been tailored specifically to ensure the Ultima L.E.D MK2 lights operate at their optimum performance level.

Each kit includes:

2x Black Edition 180 or 215 Hybrid Beam L.E.D Driving Lights

1x Premium Heavy Duty Wiring Harness

2x Clear Hard Coated Polycarbonate Lens Protectors

2x 'Stealth' Hard Coated Polycarbonate Lens Protectors

2x Slate Grey Interchangeable Trim Pieces (Pre-fitted)

2x Hyper Green Interchangeable Trim Pieces

2x Electric Blue Interchangeable Trim Pieces

2x Stainless Steel Mounting Hardware Kits

1x Fitting Instruction Booklet





ULTIMA L.E.D 215 MK2 TWIN KIT PICTURED (P/NO. 71742BK)



ULTIMA L.E.D 180 MK2

Compact meets powerful with Narva's Ultima 180 MK2 L.E.D High Powered Driving Lights which now output a monstrous 15,000 raw lumens. They're a great match for medium-sized 4x4s, crew cabs and commercial transport vehicles with smaller bull bars or where space is limited.

AVAILABLE IN:



P/No. 71730S



P/No. 71730BK



P/No. 71732BK

SPECIFICATIONS:

INPUT VOLTAGE RANGE: 9-33V CURRENT DRAW: 8.9A at 12V 120 Watts POWER:

L.E.DS: 24 x 5 Watt Osram L.E.Ds LUMENS: 15.000 raw / 8889 effective

OPERATING TEMPERATURE: -40°C to 65°C COLOUR TEMPERATURE: 5700°K

COLOUR RENDERING INDEX: 72 HOUSING: Pressure die-cast aluminium LENS: Hard coated polycarbonate

HEAT MANAGEMENT: Active thermal management system (ATMS)

PROTECTION: Reverse polarity protection

ECE R10 IP RATING: IP66 & IP67 WEIGHT: 1.75kg

NARVA NARVA

←103 →

IN MILLIMETRES EXCLUDING LENS COVER

ULTIMA L.E.D 215 MK2

Narva's flagship L.E.D Driving Light, the Ultima 215 MK2 provides the ultimate in performance with 33 super powerful yet extremely efficient 5 Watt Osram L.E.Ds producing extreme volume and distance. They're ideal for large off-road 4x4s and long distance commercial transport vehicles.

AVAILABLE IN:







BLACK EDITION SINGLE LAMP P/No. 71740S P/No. 71740BK

P/No. 71742BK

SPECIFICATIONS:

INPUT VOLTAGE RANGE: 9-33V CURRENT DRAW: 14.4A at 12V 165 Watts POWER:

L.E.DS: 33 x 5 Watt Osram L.E.Ds LUMENS: 21.780 raw / 15.410 effective

OPERATING TEMPERATURE: -40°C to 65°C COLOUR TEMPERATURE: 5700°K

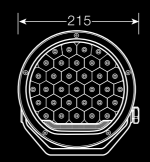
COLOUR RENDERING INDEX: 72

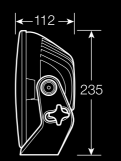
HOUSING: Pressure die-cast aluminium LENS: Hard coated polycarbonate

HEAT MANAGEMENT: Active thermal management system (ATMS) PROTECTION:

Reverse polarity protection

EMC: ECE R10 IP RATING: IP66 & IP67 WEIGHT: 3.2kg







IN MILLIMETRES EXCLUDING LENS COVER

180_{K2}

215_{mk2}



See the new Ultima MK2 range in action at

ultimaMK2.com.au







