

NEW PRODUCT RELEASE

ULTIMA 215 MK3 DRIVING LIGHTS



P/No. 71742 215 Hybrid Driving Light (Single)

P/No. 71744 215 Hybrid Driving Light Kit Pair (Includes harness)

P/No. 71745 215 Spot Driving Light (Single)

FEATURES

- Up to 30% more effective output than Ultima MK2 on Australia's best Hybrid beam pattern
- Control beam output with the Ultima Connect+ Controller
- All new Spot beam pattern offers over 1,400m distance with a pair of lamps
- Maximum Ingress Protection (IP68 & IP69K)

- Redeemable customisation, including bezel, trims and the choice of 'black tinted' or all new 'Selective Yellow' (for improved visibility in fog or dusty conditions) lens protectors
- The Ultima MK3 Transport Kit (P/No. 71748) offers a dedicated performance lighting package for trucks
- Lifetime 'No Fault' Warranty for all products in the Ultima system

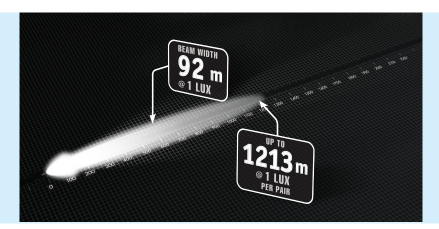
215 Transport Kit

2x Hybrid, 2x Spot, Connect+ Controller and 4 Lamp Smart Harness P/No. 71748



ULTIMA MK3 215 Driving Lights

Performance



The MK3 range takes the performance of Driving Lights to a whole new level, providing up to 30% more effective output, more distance and width than ever – all of this without compromising the market-leading beam pattern.

Ultima MK3 Driving Lights improve hazard detection for safer night driving due to their beam distance combined with width.

Not only do the Hybrid beam MK3's now reach over 1,200m, but the new Spot beam reaches over 1,400m, giving customers more desired distance. This is especially helpful for transport applications; large trucks need extra distance to stop so being able to see further down the road is vital.

Designing new beam patterns is an art, one that Narva approaches with complete dedication, and without taking shortcuts. These patterns been extensively tested in Narva's NATA-approved Photometric Light Lab, as well as on and off-road real world testing.

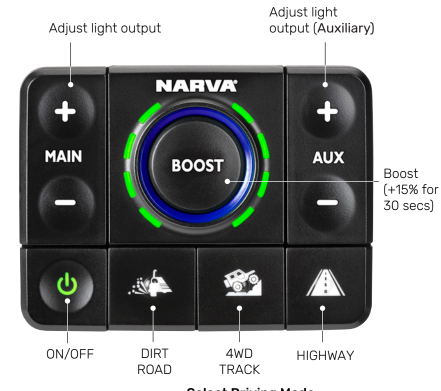
Importantly, the Spot beam features a significantly wider beam width than most other driving lights increasing the safety for truck drivers on the roads whilst also being suitable to be used on passenger vehicles.

Control

The ULTIMA Connect+ Controller (Part No. 74408) allows total control over a vehicle's Ultima system.
Gain the ability to adjust the beam intensity to suit all driving conditions, no more road sign flare on the side of the highway and no more unnecessary distance when traversing 4WD tracks at slow speeds.

Users can use the BOOST function to provide 15% more power for 30 seconds. This is ideal for situations where the driver requires more output.

For true beam control the Spot and Hybrid driving lights can be controlled independently. The Ultima family can now be combined into one market leading lighting system. One Connect+ Controller can be paired with both Ultima Driving Lights and Ultima Light Bars.



Select Driving Mode

Durability

Narva's Ultima Driving Lights are revered for their durability and are engineered to endure the most heavy-duty conditions.

A new screwless bezel design has been implemented on the MK3, this provides for a more stylish look, while also facilitating an upgrade in IP rating to the maximum IP68 and IP69K.

Another improvement on the MK2, is the change from an integrated DT connector to an overmolded Deutsch® 6 pin connector on a 500mm flying lead. This makes the installation process easier especially when the space behind the lamp is limited.





*ULTIMA 215 HYBRID DISPLAYED

ULTIMA MK3 215 Driving Lights

Transport Kit

The transport market is where Ultima is truly at home. The Ultima MK3 Transport Kit wraps up all the benefits of the MK3 and puts them in an easy-to-understand, all-in-one bundle. This kit includes 2 Hybrid beam 215 lamps AND 2 Spot beam 215 lamps. It also includes 4 clear lens protectors AND 4 Selective Yellow lens protectors. This kit provides 73,680 effective lumens, with 78,338 effective lumens after activating Boost Mode.

Finally, it includes the Ultima Smart Transport Harness, designed to be fitted on even the largest trucks where four lamps are installed. The harness uses extreme gauge wiring and fusing, to ensure safety and maximum performance. The entire kit is wired through the supplied Connect⁺ Controller (P/No. 74408), giving the driver comprehensive control. As installation of four lamps can be upwards of \$1500, the Ultima Smart Transport Harness provides a significant reduction in installation time and costs.

Included in the range is the 12V Heavy Duty Transport Harness. This harness is also designed for 4 lamps and has the correct cable gauge and length to suit even the largest trucks; this harness is to be used when the Connect+ Controller is not required.

Customisation

The new MK3 range brings even more customisation option than the MK2 range. All lamps come with either Satin bezel (Single Lamp) or Black bezels (Pairs) and Narva (Satin) or Electric (Black) blue trims,

However, for no extra charge, users can redeem their choice of bezels and/or trims. This helps to eliminate waste and increase customer choice, no matter the lamp. There are now 7 different trims, and 2 bezel options to choose from, meaning there is 14 different looks available all **for no extra charge.**

All lamps come with Narva's proven hard-coated polycarbonate clear lens protectors however customers can now also redeem their choice of either black tinted lens protectors (available with two different graphic designs) or Selective Yellow lens protectors, also **for no extra charge.**

Selective Yellow lens protectors are new to the Ultima offering and are ideal for poor conditions such as dust, fog and haze, as well as reducing road sign flare and reducing eye fatigue on long haul trips. These lens protectors reduce the colour temperature of the lights to improve visibility while only reducing the ouput by 10% (compared to 20% for amber lens protectors.







SCAN TO LEARN MORE

PART No.	DESCRIPTION	BARCODES	AVAILABILITY
71742	Ultima MK3 215 Hybrid Driving Lamp (1)	9314464027765	Ex Works
71744	Ultima MK3 215 Hybrid Driving Kit (Pair, Inc Harness)	9314464027772	Ex Works
71745	Ultima MK3 215 Spot Driving Lamp (1)	9314464027789	Ex Works
71748	Ultima MK3 Transport Kit	9314464027796	ETA October
74407	12V Ultima MK3 Harness (Suits 180 & 215) (2 lamps)	9314464744075	Ex Works
74408	12/24V Ultima Connect+ Controller	9314464006456	Ex Works
74409	12V 4 Lamp Heavy Duty Transport Harness	9314464995859	ETA October
74411	12/24V 4 Lamp SMART Heavy Duty Transport Harness	9314464995866	ETA October