NARVA

SPECIFICATIONS

ULTIMA 215 MK3 DRIVING LIGHT 71742













DESCRIPTION

The ULTIMA 215 LED Driving Light offers outstanding performance with a powerful hybrid beam design, ensuring superior illumination for even the largest vehicles. Engineered with advanced technology and durability, it sets a new standard for high-powered driving lights.

FEATURES AND BENEFITS

- 200W output with a hybrid beam for an optimal combination of light spread and distance.
- Provides up to 20% more output than the MK2 model for enhanced visibility.
- Operates on a wide voltage range of 9-33 volts, suitable for various vehicle configurations.
- Fully compatible with the Ultima Connect+ Controller for advanced lighting control.
- Includes a 500mm flying lead with a pre-wired 6-pin Deutsch® Connector for secure and efficient setup.
- Satin bezel design with the option to redeem a black bezel for a customised look.

IP Rating	IP68 + IP69K
Current Draw	14.9A at 13.5V
Design Registration Number	201610579
Effective Lumens per lamp	18,092Lm/ 19,012Lm (Boost)
Colour Temperature	5700°K
Operating Temperature	-40°C to +65°C
LED Spec	5W Osram
Supersedes:	71742BK
Comprises	1 x Hybrid beam LED driving light 1 x Hard-coated polycarbonate lens protector (P/No. 72224) 1 x Stainless steel mounting hardware kit 1 x 500mm Patch harness with pre-wired 6 Pin Deutsch® connector

