

June 2018

**ULTIMA L.E.D  
175**

ENHANCED OPTIC L.E.D  
DRIVING LIGHTS



Narva is excited to release the new class leading Ultima 175 enhanced optic L.E.D driving light. The partnership of enhanced 'Optic Drive' technology and the latest in CREE® XHP L.E.Ds combine to capture and harness the light output, precisely focusing it for maximum volume and penetration where you need it most.

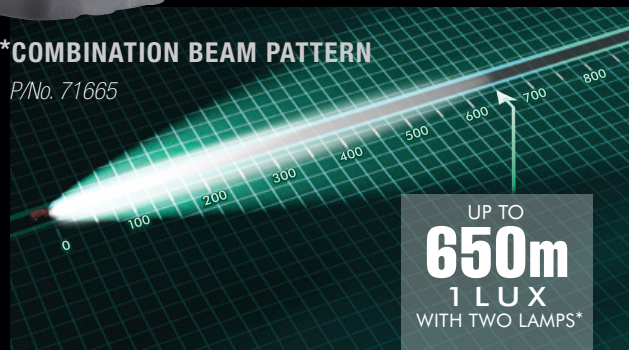
The latest in CREE® XHP L.E.Ds deliver a light output similar to H.I.D performance yet boasting instantaneous ignition, whiter, smoother and a superior delivery of light.

**FEATURES:**

- Enhanced Free-Form "Optic Drive" LED Technology
- High Colour Rendering Index (CRI) at 5000K
- Signature L.E.D Front Position Light Pipe
- Sophisticated and stylised European design
- Light weight and Super Tough Glass Reinforced Polymer Bracket and Housing
- Built-in 'Active Thermal Management System' (ATMS)
- Engineered to fit all popular bull bar and nudge bar makes and models
- Virtually unbreakable hard coated polycarbonate lens and lens protectors to resist stone impact, UV exposure and chemical attack
- Fully sealed against water and dust ingress (IP67)

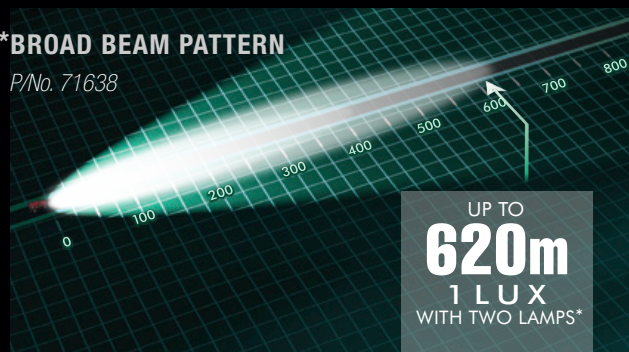
**\*COMBINATION BEAM PATTERN**

P/No. 71665



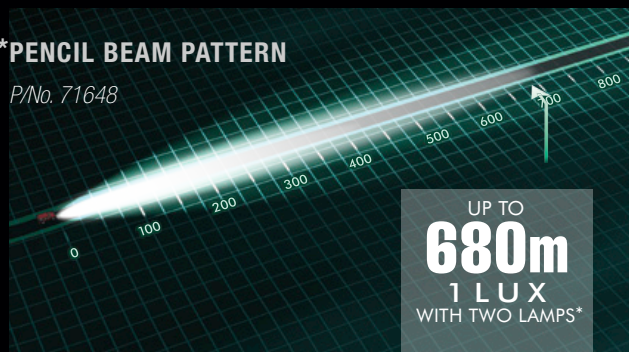
**\*BROAD BEAM PATTERN**

P/No. 71638



**\*PENCIL BEAM PATTERN**

P/No. 71648



June 2018

**ULTIMA L.E.D  
175**

ENHANCED OPTIC L.E.D DRIVING LIGHTS

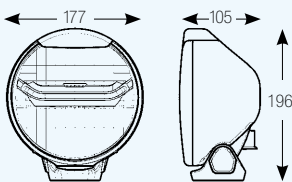
Internal heatsink reflector vents  
Enhanced 'Optic Drive' free form reflectors  
Unique glare shield screens back-glare  
Signature in-built L.E.D light pipe, ECE approved as a front position light improving daytime driving visibility and safety  
Extra tough glass reinforced polymer housing  
Textured surface (satin finish)

**Personalise your light**  
Additional interchangeable 'Black' Glare Shield Caps are included for a personalised look



**SPECIFICATIONS**

- Input Voltage Range:** 9–33V
- Current Draw:** 3A at 12V
- Power:** 30 Watts
- L.E.Ds:** 2 x 15 Watt XHP50.2 Cree® L.E.Ds
- Lumens:** 3,800
- Operating Temperature:** -10°C to 65°C
- Colour Temperature:** 5000°K
- Weight:** 1.1kg
- Heat management:** Active Thermal Management System (ATMS)



<b>PART No.</b>	71665
<b>DESCRIPTION</b>	<b>Ultima 175 L.E.D Combination Driving Light Kit, 175mm dia.</b>
<b>BARCODE</b>	9314464716652 – Box 19314464716659 – Outer Carton (2)
<b>AVAILABILITY</b>	Ex Stock

<b>PART No.</b>	71638
<b>DESCRIPTION</b>	<b>Ultima 175 L.E.D Broad Beam Driving light (Single), 175mm dia.</b>
<b>BARCODE</b>	9314464716386 – Box 19314464716383 – Outer Carton (4)
<b>AVAILABILITY</b>	Availability – July

<b>PART No.</b>	71648
<b>DESCRIPTION</b>	<b>Ultima 175 L.E.D Pencil Beam Driving light (Single), 175mm dia.</b>
<b>BARCODE</b>	9314464716485 – Box 19314464716482 – Outer Carton (4)
<b>AVAILABILITY</b>	Availability – July

**Kit includes:**

- 1 x Broad Beam L.E.D Driving Light
- 1 x Pencil Beam L.E.D Driving Light
- 2 x Hard Coated Polycarbonate Lens Protector
- 1 x Stainless Steel Mounting Hardware Kit
- 1 x Wiring Harness Kit
- 2 x Additional Interchangeable 'Black' Glare Shield Caps
- 1 x Instruction Booklet



**Kit includes:**

- 1 x Broad Beam L.E.D Driving Light
- 1 x Hard Coated Polycarbonate Lens Protector
- 1 x Stainless Steel Mounting Hardware Kit
- 1 x Cable with Pre-wired DT Connector
- 1 x Additional interchangeable 'Black' Glare Shield Caps
- 1 x Instruction Booklet



**Kit includes:**

- 1 x Pencil Beam L.E.D Driving Light
- 1 x Hard Coated Polycarbonate Lens Protector
- 1 x Stainless Steel Mounting Hardware Kit
- 1 x Cable with Pre-wired DT Connector
- 1 x Additional interchangeable 'Black' Glare Shield Caps
- 1 x Instruction Booklet

