

# NEW PRODUCT RELEASE

## Explora 175 L.E.D Driving Lights



### Features

- **Advanced 'Optic Drive' technology provides 20% brighter light than other free form L.E.D driving lights\***
- **15W Cree® L.E.D produces a crisp, clean and controlled output**
- **Modern, compact and extremely light weight ideal for passenger and SUV vehicles**
- **Integrated 'signature' L.E.D front position light pipe**
- **Stainless steel mounting hardware, fully sealed to IP67, pre-wired with DT connector**
- **Optional hard-coated virtually unbreakable lens protector & Explora 175 L.E.D driving light harness**

Expanding on the success of our Explora L.E.D light bars, Narva have made an addition to the Explora range in the form of a 175mm round L.E.D driving light – designed to greatly enhance factory vehicle lighting on an everyday budget, whilst retaining a traditional driving light appearance.

Sleek, modern and compact, the new Explora 175 light kit (P/No. 72150) is the ideal choice for fitment to smaller vehicles and SUVs. Utilising the latest Advanced 'Optic Drive' technology combined with a powerful 15W Cree® L.E.D per lamp, the lights produce a crisp, clean and controlled white light (5000k) output of around 3800 lumens per pair and 1 LUX at 535m. For additional safety and a modern appearance, each lamp encompasses a signature L.E.D front position light pipe.

Featuring a pressure diecast aluminium heatsink, the lights are constructed from virtually unbreakable polycarbonate housings and hard-coated lenses. Stainless steel bracketry and mounting hardware ensure the lights stay where they're meant to, with water ingress guarded by IP67 fully-sealed protection and a Nitto breather vent.



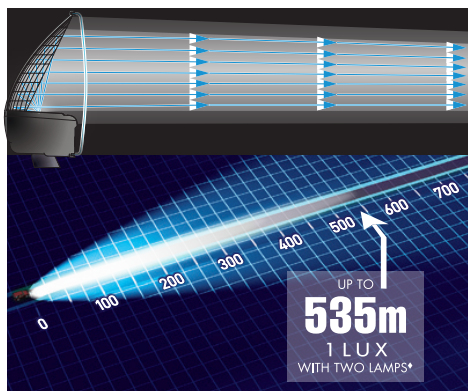
\*Comparison based on 175mm free form L.E.D driving lights  
♦Output based on two lamps



# NEW PRODUCT RELEASE

## What is Advanced 'Optic Drive' technology?

Advanced 'Optic Drive'™ technology captures and focuses all of the light generated from the powerful 15 watt L.E.D to produce a more controlled light output, eliminating wasted light and focusing the beam where the driver needs it most.



## Specifications (per light)

Input Voltage :	12V	Current Draw:	1.8A At 12V
LE.D Type:	15 Watt Xhp50.2 Cree	Power:	21 Watts
Operating Temp:	-10°C To 65°C	No. of L.E.Ds:	1
Colour Temp:	5000°K	Lumens:	1900 raw, 780 effective
EMC:	ECE R10	Weight:	600g
IP Rating:	IP67		



## Explora 175 L.E.D Driving Lights

PART No.	DESCRIPTION	QUANTITY	BARCODE	AVAILABILITY
72150	<b>Explora 175 L.E.D Driving Light Kit (Pair)</b>	1 (Blister) 4 (Outer Carton)	9314464720284 19314464720281	Ex stock
72219	<b>Explora 175 Lens Protector</b>	1 (Blister) 20 (Outer Carton)	9314464720307 19314464720304	Ex stock
74404	<b>12V Explora Wiring Harness</b>	1 (Blister) 8 (Outer Carton)	9314464740442 19314464740449	Ex stock

## OPTIONAL ACCESSORIES

### Lens Protector (P/No. 72219)

A hard-coated, virtually unbreakable polycarbonate lens protector that features the Explora logo positioned in the centre and offers additional protection for Explora 175 lights, guarding them against scratches from stones and branches.



### 12V Wiring Harness (P/No. 74404)

An easy to install driving light wiring harness, featuring all the required components to wire up your Explora driving lights fuss-free. Includes:

- Off/On rocker switch with red L.E.D when lights are activated
- Premium 3 pin DT waterproof connectors, suitable for driving lights with position light function
- Pre-wired relay and fuse holder (with 15A fuse)
- Suitable for both positively or negatively switched vehicles via manual change over leads

