

NEW PRODUCT RELEASE

Explora 175 L.E.D Driving Lights



Lens cover not included

3800 LUMENS **535m**
1 LUX*



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.

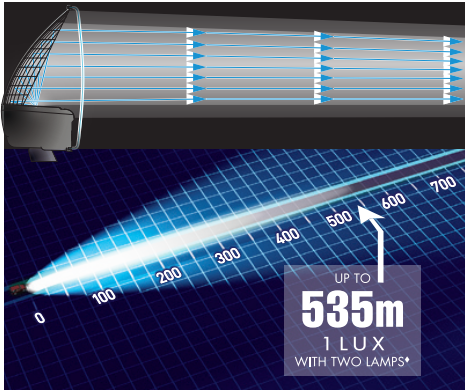
Featuring a pressure diecast aluminium heatsink, the lights are constructed from virtually unbreakable polycarbonate housings and hard-coated lenses. Stainless steel bracketry and mounting hardware ensure the lights stay where they're meant to, with water ingress guarded by IP67 fully-sealed protection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



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

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		



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



Explora 175 L.E.D Driving Lights

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

