

November 2017

EXPLORA

L.E.D DRIVING LIGHT BAR

2400 LUMENS 1 LUX @ 269m



NUMBER PLATE MOUNTING BRACKET

– Optional Accessory



*Comparison based on 12" single row conventional LED light bar

Narva's new Explora ultra slimline L.E.D driving light bar has been developed to be one of the most versatile driving light bars ever released within the Narva range.

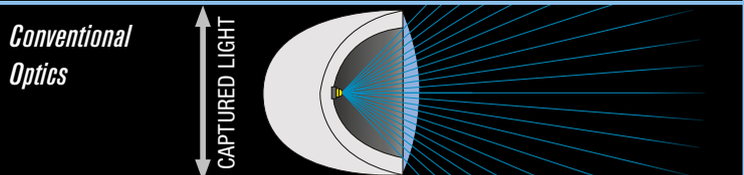
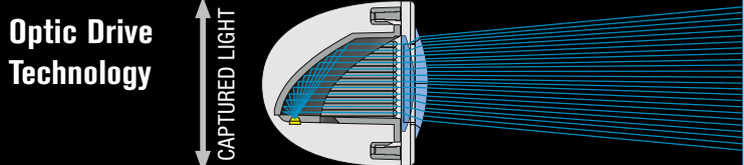
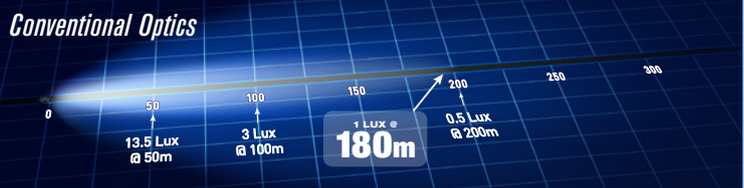
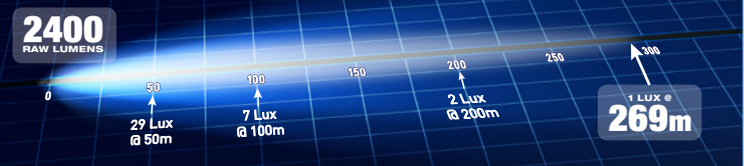
Featuring 'Advanced Optic Drive Technology' the light output from the 12 x 3W high powered L.E.D's is captured and focused to produce a more penetrating light output down the road. The result is a 30% brighter light output than a conventional L.E.D driving light bar, eliminating wasted light output and focusing the light where you need it most.

Adding to the superior construction of the new Explora L.E.D driving light bar is a virtually unbreakable polycarbonate lens and the light bar is fully sealed and submersible (IP68 & IP69K). The one piece diecast aluminium housing designed without end caps provides optimum sealing and heat dissipation. Stainless steel mounting brackets and a pre-wired weatherproof connector make for an easy installation.

Also available as an optional accessory is the number plate mounting bracket specifically designed for the Explora light bar. The number plate bracket, P/No. 72292 requires no drill holes and can be fitted within 10 minutes eliminating the need for a bull bar or nudge bar. Constructed from lightweight aluminium with a durable powder coat finish the licence plate bracket suits standard Australian, New Zealand and European licence plates.

OPTIC DRIVE VS CONVENTIONAL LIGHT BAR

Optic Drive Technology – More focused light results in further distance



EXPLORA



2400 LUMENS
1 LUX @ 269m

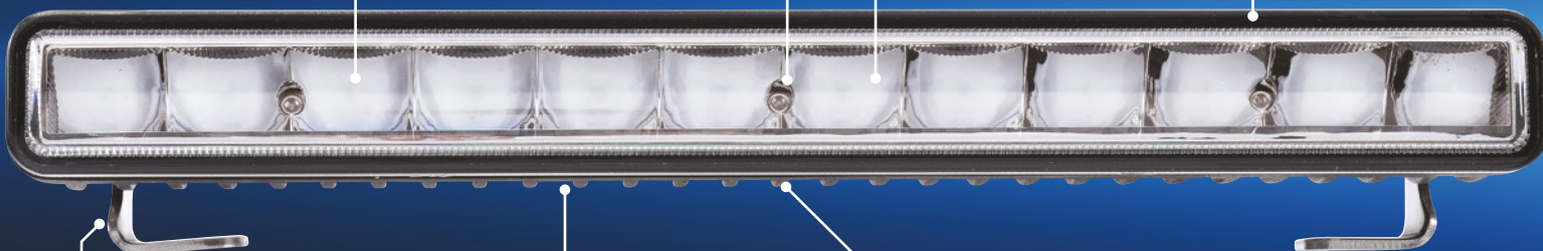
FEATURES

12 x 3W high power L.E.Ds (6000°K), ultra low current draw

Virtually unbreakable polycarbonate lens

9-32V Multi-voltage input suits 12 and 24V vehicles

Fully sealed and submersible (IP68 & IP69K)



Stainless steel brackets and mounting hardware (SUS 304)

One piece diecast aluminium housing – superior heat dissipation and ingress protection

Pre-wired weatherproof connector

Hard wired cable (500mm) with Deutsch® connector fitted and matching connector supplied



EXPLORA L.E.D DRIVING LIGHT BAR (P/No. 72272)

PART No.	72272
DESCRIPTION	Explora L.E.D Driving Light Bar
BARCODE	Box (1) 9314464722721 Outer Box (10) 19314464722728
AVAILABILITY	Ex Stock



OPTIONAL ACCESSORIES

NUMBER PLATE BRACKET (P/No. 72292)

- Allows fitment of the Narva Explora light bar (P/No.72272) without requiring a bull bar or nudge bar
- Lightweight aluminium construction
- Durable powder coated finish
- Suits standard Australian, New Zealand and European licence plates

NO DRILL HOLES REQUIRED
FIT IN 10 MINUTES



PART No.	72292
DESCRIPTION	Explora Light Bar Numberplate Bracket
BARCODE	Box (1) 9314464722929 Outer Box (10) 19314464722926
AVAILABILITY	Ex Stock

WIRING HARNESS (P/No. 74401)

PART No.	74401
DESCRIPTION	Wiring Harness
BARCODE	Blister (1) 9314464744013 Outer Box (10) 19314464744010
AVAILABILITY	Ex Stock

