

NARVA[®]
THE VISION TO GO FURTHER

NEW PRODUCT RELEASE

Performance L.E.D Conversion Kits



Performance L.E.D Globe Conversion Kits

Narva have strengthened their range of performance globes by introducing the **Generation II Performance L.E.D Globe Conversion Kits** with brand new packaging. Boasting a wide range of globe types supported by their accompanying Performance L.E.D Signalling Globes, the Performance L.E.D Conversion Kits will provide a truly powerful, ultra-long lifespan L.E.D globe option that will suit almost any vehicle.

Narva L.E.D Performance Globes project a crisp, white light further and sharper for over 30,000 hours of run time*, providing a reliable fit and forget option for motorists.

As an L.E.D option, they'll significantly reduce vehicle current draw by up to 80%. The external driver and adjustable heatsink provide superior cooling allowing the globes to run at peak performance for longer. Many L.E.D globes have high light output with poor cooling measures, becoming significantly less bright over time. Unlike many L.E.D globes, Narva L.E.D performance globes have a sharp, precise beam cut off that will provide maximum output without dazzling other road users.

What's so good about Gen II?

The Generation II specification globes are even more user friendly. In conjunction with the Narva Explora Light Bar range the light colour has been changed to 5700°K which has a great colour rendering index (CRI) and provides optimum depth perception for increased safety. Narva has created user-friendly hang-cell packaging with refurbished styling with an emphasis on creating a Performance Globe Family. The Generation II globes produce 20% more light output than their previous counterparts. The Gen II globes are dual 12V/24V boosting the variety of their vehicle suitability and have been designed with an adjustable ring to provide a much easier fit. They're also completely compatible with the existing Narva L.E.D Canbus Control Modules and Load Resistors.

All L.E.D Conversion Kits also include:

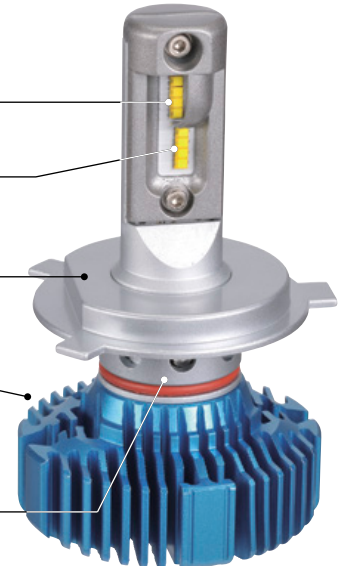


*Results vary with Headlamp type.



H4 Globes

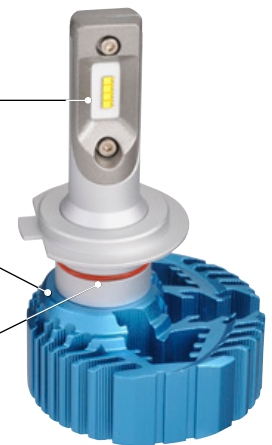
- Low Beam L.E.Ds with shield for correct beam pattern
- High Beam L.E.Ds
- Removable locator ring for quick and easy fitment
- Adjustable heatsink for easy fitment
- Adjustment ring allows in-vehicle adjustment for the perfect beam pattern



P/No. 18404

H7 Globes

- High power premium quality L.E.D chips
- Slim line adjustable heatsink for easy fitment, allows fitment to more vehicles
- Adjustment ring allows in-vehicle adjustment for the perfect beam pattern



P/No. 18407



NOT ADR APPROVED FOR EXTERIOR USE - FOR OFF ROAD USE ONLY

NEW PRODUCT RELEASE

Performance L.E.D Signalling Globes

Reinforcing the Generation II L.E.D Conversion Kits is the new range of **Performance L.E.D Signalling Globes**. Focusing on a superior build quality to maximise lifespan and light output, the Narva Performance L.E.D Signalling Globes are a reliable L.E.D upgrade for your vehicle.

Designed to create a three-dimensional spread of light, Narva's Performance L.E.D Signalling Globes offer significant improvements, avoiding blotchy projections using a diffuser cap that provides uniform lighting output.

Featuring globes designed for vehicle interior and exterior applications, the Narva Performance L.E.D Signalling Globes produce 6000°K of crisp 'Cool White' light (excluding stop, stop/tail and indicator globes which produce 2700°K light output) increasing visibility for road users and a premium colour finish for vehicle interior lighting.

Filament style upgrades

After extensive research the new filament style utilised in the Narva Performance L.E.D Signalling Globes ensure optimum performance when used in Stop, Stop/Tail and Indicator applications. The use of the filament style L.E.D orientation ensures the reflector performs correctly and the 2700°K light output of the Stop and Stop/Tail globes is designed to work perfectly with coloured lenses. 2700°K light output can provide up to 20% more light than conventional 6000°K.

When used for exterior vehicle lighting, the Narva Performance L.E.D Signalling Globes provide a significantly faster reaction time than standard incandescent globes ensuring increased high quality, low temperature output every single time. They are also ideal for pairing with L.E.D headlights or as replacements for number plate lights to provide a polished, uniform upgrade.

All of this is combined with an 80% reduction in current draw and ultra-long life which is backed with a 3-year L.E.D Warranty. They are presented in a retail friendly pack which ties together the Narva Performance L.E.D family.

Warning: When used with indicators load resistors are vital, these are also available in the same retail friendly packaging to round out the range.

Why 12V and 24V rather than dual or multi voltage?

This allows greater production quality and reliably ensuring these globes truly are fit and forget options. The wedge and festoon globes are also polarity sensitive; this results in greater electrical durability. The polarity sensitive globes will not fail if fitted incorrectly, rather they will not work and require the globe orientation to be changed.

12V Bayonet Signalling Globe

- Filament style L.E.Ds
- Clear globe cover for optimal light output
- Aluminium heat sink ensures optimal heat dissipation
- Standard base for direct replacement



P/No. 18224BL



L.E.D GLOBES

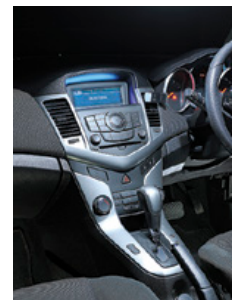
Stop/Tail



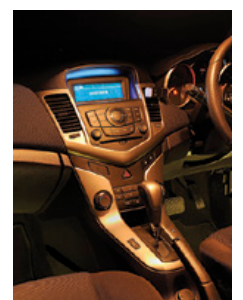
Indicator



Interior



STANDARD INCANDESCENT GLOBES



Performance L.E.D Conversion Kits

PART No.	DESCRIPTION	BARCODE
18401	H1 12/24V L.E.D Conversion Kit	(1) 9314464184017 (20) 19314464184014
18404	H4 12/24V L.E.D Conversion Kit	(1) 9314464184048 (20) 19314464184045
18405	HB3 12/24V L.E.D Conversion Kit	(1) 9314464184055 (20) 19314464184052
18406	HB4 12/24V L.E.D Conversion Kit	(1) 9314464184062 (20) 19314464184069
18407	H7 12/24V L.E.D Conversion Kit	(1) 9314464184079 (20) 19314464184076
18411	H8/9/11 12/24V L.E.D Conversion	(1) 9314464184116 (20) 19314464184113
18412	HIR2 12/24V L.E.D Conversion Kit	(1) 9314464084126 (20) 19314464084123
18415	H15 12/24V L.E.D Conversion Kit	(1) 9314464084157 (20) 19314464084154
18416	H16 12/24V L.E.D Conversion Kit	(1) 9314464184161 (20) 19314464184168
18161	H1 Resistor Module 12V (Pair)	(1) 9314464180026 (10) 19314464180023
18164	H4 Resistor Module 12V (Pair)	(1) 9314464180033 (10) 19314464180030
18165	HB3/HB4 Resistor Module 12V (Pair)	(1) 9314464180095 (10) 19314464180092
18168	H7 Resistor Module 12V (Pair)	(1) 9314464180156 (10) 19314464180153
18171	H8/H9/H11 Resistor Module 12V (Pair)	(1) 9314464180170 (10) 19314464180177
18195	H15 Canbus Module (Pair)	(1) 9314464184154 (10) 19314464184151
18196	H16 Canbus Module (Pair)	(1) 9314464181962 (10) 19314464181969

Performance L.E.D Signalling Globes

PART No.	DESCRIPTION	BARCODE
18200BL	12V T10 Wedge L.E.D Globes	(1) 9314464182006 (50) 19314464182003
18210BL	12V 31mm Festoon L.E.D Globe	(1) 9314464182105 (50) 19314464182102
18212BL	12V 36mm Festoon L.E.D Globe	(1) 9314464181122 (50) 19314464181129
18214BL	12V 41mm Festoon L.E.D Globe	(1) 9314464182143 (50) 19314464182140
18220BL	12V BA15s R5W L.E.D Globes	(1) 9314464182204 (50) 19314464182201
18222BL	12V BA15s P21W L.E.D Globes	(1) 9314464180187 (50) 19314464180184
18224BL	12V Bay15d P21/5W L.E.D Globes	(1) 9314464182242 (50) 19314464182249
18226BL	12V T15 Wedge L.E.D Globes	(1) 9314464182266 (50) 19314464182263
18228BL	12V T20 W21/5W Wedge L.E.D Globes	(1) 9314464182280 (50) 19314464182287
18230BL	12V T20 W21W Wedge L.E.D Globes	(1) 9314464182303 (50) 19314464182300
18232BL	12V Bau15s L.E.D Indicator Globes	(1) 9314464182327 (50) 19314464182324
18300BL	24V T10 Wedge L.E.D Globes	(1) 9314464183003 (50) 19314464183000
18312BL	24V 36mm Festoon L.E.D Globe	(1) 9314464183126 (50) 19314464183123
18314BL	24V 41mm Festoon L.E.D Globe	(1) 9314464183140 (50) 19314464183147
18322BL	24V Ba15s P21W L.E.D Globes	(1) 9314464183225 (50) 19314464183222
18324BL	24V Bay15s P21/5W L.E.D Globes	(1) 9314464183249 (50) 19314464183246
18332BL	24V Bau15s L.E.D Ind Globes	(1) 9314464183324 (50) 19314464183321
18175BL	12V 5W Resistor	(1) 9314464180194 (50) 19314464180191
18176BL	12V 21W Resistor	(1) 9314464180231 (50) 19314464180238

