

For more information visit <http://napaprolink.com.au>

Narva Surefit L.E.D Globes

FEATURES

- 5,700°K crisp white output at 4,000 Lumens per pair
- Direct halogen replacement
- Up to 25 times the life of a halogen globe
- Precise beam control, available for both standard and projector headlights*
- Temperature controlled with an integrated IP65 fan



*Projector globe suits H7 only

Not ADR approved, for off road use only

For more information visit <http://napaprolink.com.au>

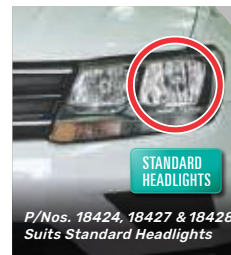
Narva Surefit L.E.D Globes

Narva's brand new Surefit L.E.D Globes are compactly designed to suit almost any vehicle. The Surefit L.E.D Globes come in a pair, offering a precise 5700°K crisp white light output at 4,000 Lumens.

The new Surefit Globes offer superior range and colour to any standard halogen globe. Narva Surefit Globes are also cooled by an IP65 rated fan, that combined with low current draw Lumiled ZES L.E.Ds results in a headlight globe that lasts up to 25 times longer than its halogen counterparts.

Backed by a two year L.E.D warranty, these dual voltage 12/24V globes are simple to fit and are an easy plug and play replacement.

The Narva Surefit Globes come in a range of globe fitments – H4, H7, H8/9/11 for standard headlights and H7 for projector headlights. Unsure what type of headlight your vehicle has? Here's a simple ID check:



Features

- Powerful crisp white light output
- Precise beam cut off
- Reinforced housing with no filament
- Super quiet operation with EMC protection
- Temperature controlled with an integrated IP65 fan

SPECIFICATIONS

Standard Globe Types	H4, H7, H8/9/11
Projector Globe Types	H7
Voltage	12/24V
Lumens (Pair)	4000Lm
Colour Temperature	5700°K
L.E.Ds	Lumileds ZES

IP rating	IP65
L.E.D Warranty	2 Years
Operating Temp	-40°C - +80°C
Effective Life	30,000 hours
EMC	R10 for RFI Suppression

PART No.	DESCRIPTION
18424	H4 Surefit L.E.D Globes
18427	H7 Surefit L.E.D Globes
18427P	H7 Projector Surefit L.E.D Globes
18428	H8,9,11 Surefit L.E.D Globes

Not ADR approved, for off road use only