



THE PERFECT CHOICE **FOR EVERYDAY VEHICLES**

















IDEAL FOR PROFESSIONAL DRIVERS AND ENTHUSIASTS













30% **MORE LIGHT***

60% **MORE LIGHT**

PERFORMANCE

SUREFIT

STANDARD HALOGEN



SUREFIT

- SIMILAR SHAPE & SIZE TO A STANDARD HALOGEN GLOBE

Surefit L.E.D Globes are a true fit and forget headlamp upgrade. Thanks to their compact, integrated IP65 cooling fan, these globes will retrofit most standard headlamp housings. They're available in four popular sizes including a specific 'projector' headlamp option.



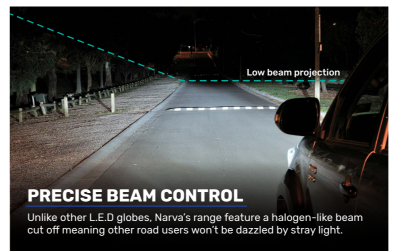


















Powerful crisp white light output

Precise beam cut off

Reinforced housing with no filament

Inbuilt IP65 rated fan providing optimised cooling

> Super quiet operation with EMC protection

Plug & Play DIY fitment















SUREFIT H7 PROJECTOR

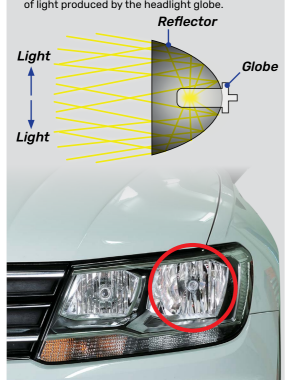
SPECIFICALLY DESIGNED FOR PROJECTOR STYLE HEADLAMPS
 QUALITY CONSTRUCTION WITH A PRECISE BEAM CUT OFF
 AN EASY DIY RETROFIT TO MOST VEHICLE'S CURRENT HOUSING

Projector headlamps are becoming much more common, especially in premium vehicles. They work much differently to a standard headlamp with a much smaller reflector which directs a more controlled light onto the road.

To date most retrofit L.E.D globes have produced a poor beam pattern with lots of stray wasted light. The Surefit H7 'Projector' L.E.D Globe has been manufactured with precision engineering however, giving a maximum output with minimal waste.

STANDARD HEADLIGHTS

Standard vehicle headlamps utilise free form reflector optics to capture and focus the projection of light produced by the headlight globe.

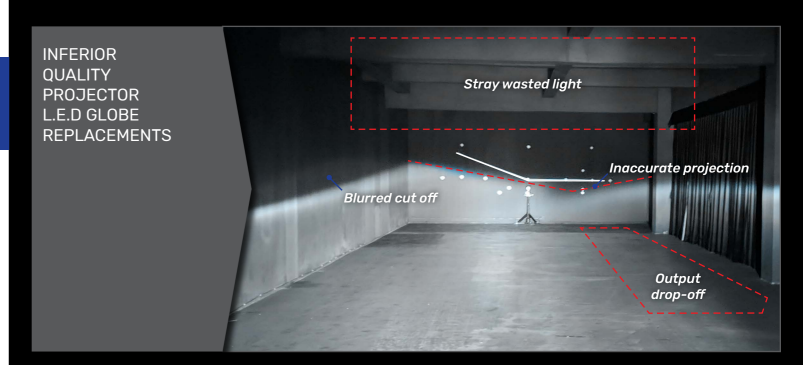


PROJECTOR HEADLIGHTS

Projector headlamps utilise a more complex system of reflector and optic lens, requiring a Projector specific globe to efficiently control the output.



*Compared to standard halogen globes. Results vary with headlamp type.

















PERFORMANCE

⊘ ULTIMATE COOLING FOR LONG HOURS OF OPERATION

EXTREME DURABILITY WITH NO MOVING PARTS

OMPREHENSIVE RANGE OF GLOBE SIZE CONVERSION KITS

The output of L.E.D globes decreases as heat increases. Narva Performance L.E.D Globes feature an external driver and adjustable heatsink which keep the globes cooler for longer, resulting in a much longer optimal output.

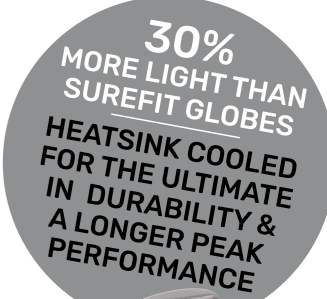
With up to 80% less current draw than standard halogen globes, over 30,000 hours of run time and no moving parts, these globes provide the ultimate in brightness, quality and durability.











Adjustable globe orientation

Precise control of L.E.Ds

High and low beam (18404 & 18415 only)

All-in-one globe connector

Removable locator ring for easy installation

Adaptable housing for easy adjustment

Aviation grade 6063 aluminium heatsink

SIZE RANGE

SCALE 1:2

SUREFIT



USE NARVA'S
INTERACTIVE
GLOBE APPLICATION
GUIDE TO FIND OUT
WHICH GLOBES
SUIT YOUR VEHICLE
WWW.NARVA.COM.AU/
RESOURCES/GLOBEAPPLICATION-GUIDE

PERFORMANCE



	SUREFIT	PERFORMANCE
BRIGHTNESS	4000 Lumens (Per Pair)	5000 Lumens (Per Pair)
COOLING SYSTEM	IP65 Integrated Fan	Heatsink
FREE OF MOVING PARTS	×	~
SUITED FOR COMPACT SPACES	✓	×
WARRANTY	2 Years	3 Years
BONUS L.E.D PARK GLOBES	×	✓

CANBUS MODULES & LOAD RESISTORS

Some vehicles use a CANBUS system to detect when a globe is blown or faulty.

L.E.D globes draw a fraction of the current of standard halogen globe. This may cause some systems to think the globe is faulty, resulting in a warning light on the dash or the lights flickering or pulsing.

It is recommended to consult a qualified Auto Electrician to see if your vehicle is detailed as requiring CANBUS Modules or Load Resistors.

Most vehicles will not require these to be fitted.

Refer the Narva website or in-store for suitable CANBUS modules & Load Resistors (sold in pairs).





Find the full range of Surefit L.E.D and Performance L.E.D globes at narva.com.au





SCAN THE QR CODE TO WATCH NARVA'S L.E.D GLOBES IN ACTION