

UPGRADE TO THE NEW LED GLOBES FROM LIGHTFORCE

This new range of Lightforce LED Globes offer higher light output and lower current draw for various applications, ranging from exterior reverse lights to interior lighting. With better output and longer lifespan than conventional halogen globes you can fit and forget, so upgrade today!

Our T20 or BA15 LED Globes typically replace reverse lights and improve safety. They make it easier to see when you are reversing and they ensure that you are seen by people in the vicinity.

If halogen globes just aren't cutting it for the map lights in your vehicle's interior, or other lights such as those in your footwell or glove box, our T10 or Festoon LED Globes offer a much higher output.

FEATURES AND BENEFITS

- Brighter and more efficient than equivalent halogens
- Increased life span of up to 50,000 hours for the LED chip
- Bright and vibrant 5000K colour temperature for T20 and BA15 reverse lights
- User friendly colour temperature of 4000K for the T10 and 37mm Festoon.



SPECIFICATIONS

PRODUCT NAME	PRODUCT NO.	COLOUR TEMPERATURE	OPERATING VOLTAGE	AMPS AT 12V	CANBUS Compatible	RRP
T20 LED Wedge Globe — pair	T20	5000K	10-30V	650mA	YES	\$39.00
BA15 Globe — pair	CBBA15	5000K	10-30V	650mA	YES	\$39.00
T10 LED Wedge Globe — pair	CBT10	4000K	10-30V	169mA	NO	\$16.00
FESTOON 37mm LED Globe — single	CBF37	4000K	10-30V	205mA	YES	\$9.00