

EXELITE Auto Globe Range



LEDB242

LED Bayonet 12V BA9S Vehicle Globes (2PK)

Wattage	4W
Kelvin	6000K
Lumens	65LM
Warranty	2 Year



LEDB264

LED Bayonet 12-24V BA15S Vehicle Globes (2PK)

Wattage	21W
Kelvin	6000K
Lumens	420LM
Warranty	2 Year



LEDB264FY

LED Bayonet 12-24V BAU15S Vehicle Globes (2PK)

Wattage	21W
Kelvin	AMBER
Lumens	360LM
Warranty	2 Year



LEDB265

LED Bayonet 12-24V BAY15D Vehicle Globes (2PK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (High-beam); 200LM (Low-beam)
Warranty	2 Year



LEDB265D

LED Bayonet 12-24V BAZ15D Vehicle Globes (2PK)

Wattage	21/4W
Kelvin	6000K
Lumens	380LM (High-beam); 200LM (Low-beam)
Warranty	2 Year



LEDF271

LED Festoon 12V SV8.5 T11 Vehicle Globes - 36mm (2PK)

Wattage	10W
Kelvin	6000K
Lumens	68LM
Warranty	2 Year



LEDF272A

LED Festoon 12V SV8.5 T11 Vehicle Globes - 31mm (2PK)

Wattage	10W
Kelvin	6000K
Lumens	68LM
Warranty	2 Year



LEDF274

LED Festoon 12V SV8.5 T11 Vehicle Globes - 41mm (2PK)

Wattage	10W
Kelvin	6000K
Lumens	90LM
Warranty	2 Year



LEDW252

LED Wedge 12V T10 Vehicle Globes (2PK)

Wattage	5W
Kelvin	6000K
Lumens	65LM
Warranty	2 Year



LEDW920

LED Wedge 12-24V T20 Vehicle Globes (2PK)

Wattage	21W
Kelvin	6000K
Lumens	420LM
Warranty	2 Year



LEDW920A

LED Wedge 12-24V T20 Vehicle Globes (2PK)

Wattage	21W
Kelvin	AMBER
Lumens	360LM
Warranty	2 Year



LEDW921

LED Wedge 12-24V T16 Vehicle Globes(2PK)

Wattage	16W
Kelvin	6000K
Lumens	350LM
Warranty	2 Year



LEDW922

LED Wedge 12-24V T20 Vehicle Globes (2PK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (high-beam); 200LM (low-beam)
Warranty	2 Year



LEDW3157

LED Wedge 12-24V S8 T20 Vehicle Globes (2PK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (high-beam); 200LM (low-beam)
Warranty	2 Year



LEDRESIST

LED Load Resistors 12V 25W 60hm (2PK)

The use of LED tail light bulbs to substitute incandescent bulbs may cause LED bulbs to increase in frequency of flash of the turn indicator, when the turn signal is initiated. To rectify this, you need to mimic the incandescent bulbs current load features. Meeting this load requirement is as simple as attaching one load resistor to each of the lamps.