

Load Resistor

LR24

BRITE LED TECH PRODUCT

1 Year Warranty

24 Volt Load Resistor

LED Flasher can's can be used when replacing all or only some of the existing globes with LED's, due to LED's drawing less power this can trigger the indicators to rapid Flash, which this would then rectify.

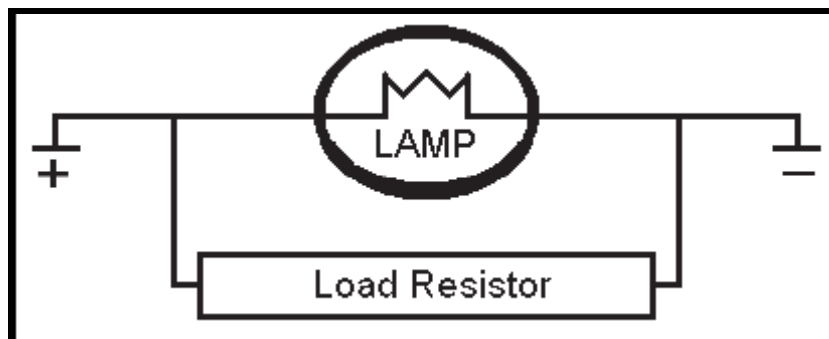


If your vehicle has a globe-out warning system for stop/tail or indicators then we suggest using the load resistors as these will reduce the flash rate on indicators back to normal and also correct the globe out warning light from coming on.

Load Resistors in operation reach 170 Celsius and should not be mounted on or near plastic or carpeted surfaces.

Australian standards for indicators are 60 to 120 flashes per minute.

12 Volt Load Resistor to suit for increasing load for warning lamp systems, indicator circuits, tail light circuits and stop light circuits 1 resistor is equivalent to 1 x 21w globe.



LED Flasher can's can be used when replacing all or only some of the existing globes with LED's, due to LED's drawing less power this can trigger the indicators to rapid Flash, which this would then rectify this problem.