

NARVA[®] *Press Release*

July 2011

NARVA L.E.D Load Resistors Overcome Flasher Problems



If you're having problems with the L.E.D indicators or brake lights on your vehicle, NARVA has a solution for you.

The introduction of L.E.D. technology has been a boon for car, truck and equipment makers and drivers, with their longevity and low current draw being major advantages.

However, their low current draw can actually cause new problems in the electrical system. When converting incandescent lamps to L.E.D the flasher may not recognise the L.E.D lamp as it relies on a load to detect 'globe outage', resulting in fast flashing indicators or triggering a warning lamp on the dash.

NARVA[®] *Press Release*

Now NARVA has introduced 12- and 24-Volt L.E.D Load Resistors that overcome problems relating to load sensitive flasher systems, commonly caused where low current L.E.D lamps have been fitted.

The best solution is to fit a non-load sensitive flasher or a flasher with a measured load matching the L.E.D load, but this is not always practical, as many flashers are built into the vehicle's onboard computer.

The purpose-built Narva L.E.D Load Resistors are a simple and effective solution to this issue, replacing the load that has been reduced by fitting L.E.D lamp replacements for standard incandescent lamps.

Suitable for direction indicator and brake light circuits, L.E.D Load Resistors are designed to draw the same current as a 21-Watt incandescent globe, correcting any problems with low current draw.

Built into an aluminium heat sink housing, the new Load Resistors are supplied with two wire tap connectors and 300mm of cable at each end. They should be mounted on a heat resistant metal surface connecting the earth to the chassis and the indicator wire with the wire taps supplied.

NARVA L.E.D Load Resistors 90034BL (12V) and 90036BL (24V) are now available from leading automotive outlets throughout New Zealand.

ENDS

Photo caption: The ingenious NARVA Load Resistor cures L.E.D indicator and brake light issues.

For further information contact Bruce Walker, NARVA New Zealand (09) 525 4575.