

NEW PRODUCT RELEASE

October 2018

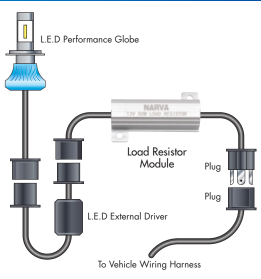


L.E.D PERFORMANCE GLOBE RESISTOR MODULES

- Simple plug and play solution to eliminate globe warning lights when using Ultima L.E.D Performance Globes
- Available to suit most globe types

Narva has released a range of 12V 50W load resistor modules to complement the installation of their Ultima L.E.D Performance Globes. After fitting Ultima L.E.D Performance Globes, depending on their vehicle, some users may discover a globe warning light appears on their dash due to the different current draws when using L.E.D globes in place of halogen. The new load resistors, which are available to suit H1, HB3/4, H4, H7, and H8/9/11 globe types, are a plug and play solution that fit easily between the L.E.D performance globes and the vehicle's wiring harness plug, and should resolve the issue of a warning light appearing.

The new 12V 50W load resistors come in pairs and add to Narva's existing range of CANBUS modules, which themselves eliminate warning light or flicker issues in vehicles running CANBUS electrical systems after the fitment of Ultima L.E.D Performance Globes. Some vehicles may require both a CANBUS module and the load resistor in conjunction to eliminate dash warning lights.



Plug and play solution (globe and driver not included)

P/No	Description	Qty	Barcode
18161	H1 Resistor Modules (pair)	1 (box) 10 (ctn)	9314464180026 19314464180023
18164	H4 Resistor Modules (pair)	1 (box) 10 (ctn)	9314464180033 19314464180030
18165	HB3/4 Resistor Modules (pair)	1 (box) 10 (ctn)	9314464180095 19314464180092
18168	H7 Resistor Modules (pair)	1 (box) 10 (ctn)	9314464180156 19314464180153
18171	H8/9/11 Resistor Modules (pair)	1 (box) 10 (ctn)	9314464180170 19314464180177