

PRODUCT DATA SHEET

FLLD LED LOAD SIMULATOR MODULE



Features:

- Intelligent circuitry for accurate simulation
- Ensures stable lighting when fitting LEDs
- More stable with a wider range of vehicle systems
- Provides loading for one lamp
- Replacement for resistor type simulators

Description:

Smart Load™ series modules feature intelligent circuitry to provide the most accurate and stable load simulation for vehicle systems available. The unit is used when fitting LED's and ensures lighting such as indicators flash correctly. Due to the special design of the Smart Load™ it is compatible with a wider range of vehicle systems ensuring correct operation of lighting. The unit can easily retrofit older unreliable resistor type simulators.

Parts List

FLLD10	LED Load Simulator Module
--------	---------------------------

Specifications:

Voltage:	9-33V
Mounting:	Surface Mount
Environmental:	IP67 Fully Sealed