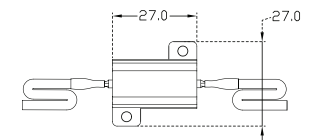
## **21 Watt Dummy Load Resistors**

- 21 Watts Capacity
- Compact Size Design
- 8 $\Omega$  Ohms Resistance
- 12 Volt Only
- 5 Year Warranty

Part No	LR21W-12/2
List	\$22.57
Barcode	9335962028597
Package	Twin Blister
Function	Dummy Load Resistor
Watts	21 Watt
Resitance	8Ω Ohms
Voltage	12V Only
Warranty	5 Year Warranty
Cable	18AWG, 10cm each side
Housing	Aluminium







Dummy load resistors are designed to draw the same current as a 21 watt globe. They can be used on vehicles that have electronic components that are not LED compatible.

The resistor should ALWAYS be wired between the input wires of the lamp, NOT the chassis of the vehicle or trailer! If fitted to the Chassis, a bad earth connection is possible, and can result in problems with the lighting system of the vehicle!

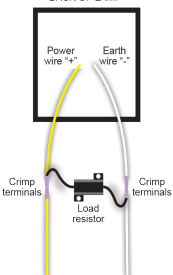
**Warning:** The resistor can reach tempreatures up to 170°C, do not mount the resistor on any surface that can be melted by the heat of the resistor, this includes plastics, hoses or painted surfaces.

**Indicator Circuit:** If fitting to the indicator circuit, fit one lead of the resistor to the positive supply side (Yellow wire) and the other lead of the resistor to the negative supply or ground input wire (White).

**Brake Circuit:** If fitting to the brake circuit, fit one lead of the resistor to the positive supply side (Red Wire) and the other lead of the resistor to the negative supply or ground input wire (White)

**Correct Fitting:** To fit the resistor, use the crimp terminals supplied. Cut the loom and reconnect the cut wires within the supplied crimp terminal with one side of the resistor crimped into that terminal. Repeat the process for the remaining wire and the other end of the resistor. Use the 2 screw down points on the resistor to secure it to a metal chassis.

BACK OF LAMP





## All enquiries P: (03) 9466 7075 E: led@ledtech.com.au, www.ledautolamps.com

All efforts are made to ensure all information is correct and up to date, it can be subject to change without notice. All measurements are in millimeters (mm) and are not to scale. © All LED Technologies designs are registered throughout the world. - Current as of 12/09/2019