# Lighting Products **Lighting Products**

# Resistors for secondary lights on Trucks/Trailers



## **Description and Application**

Stops vehilcle from seeing a faulty light condition and stops fast flicker on indicate.

LED secondary lights consume much less power then old incandecent secondary lights. Some trucks control systems see the low poser draw as a faulty condition. The addation of the resistor eliminates the problem.

Mostly only necessary to use the resistor on the indicator circuit. Brake/Park connection may not be necessary

#### **12V Resistor**

### **Electrical Specifications**

10VDC - 15VDC Nominal Input Voltage:

Resistance

Ohms 20 ohms

**Power Handeling** 

Watts 20W



#### **24V Resistor**

#### **Electrical Specifications**

Nominal Input Voltage: 20VDC - 30VDC

Resistance

Ohms 50 ohms

**Power Handeling** 

Watts 20W









