



Model 80/958



Connect the black wire to the circuit line load (L) and the white wire to the neutral (N)

WARNING: Turn off the power when you perform any maintenance

Product description

If your LED fixtures or bulbs have issues with turning off all the way or flickering at specific dim levels, use the Load Stabilizer/Load Resistor for LED Lighting to solve this problem. The resistor wires in parallel with the LED load between the switch load wire (Black) and the neutral wire (White). Because the resistor dissipates only .75W at 100 percent brightness, its heat generation is minimal enough that it can be placed directly behind a dimmer switch or right at the load/fixture. At lower brightness levels, dissipates even less than .75W. NOTE: Must be wired in parallel, not in series. Installation must be carried out by a qualified electrician only. The circuit breaker must be turned off during installation. Installation must be carried out by all applicable codes and requirements.

Satco Products, Inc

110 Heartland Boulevard, Brentwood NY 11717

www.satco.com www.nuvolighting.com (800) 257-2826