



LIGHTING THE WAY OF INNOVATION

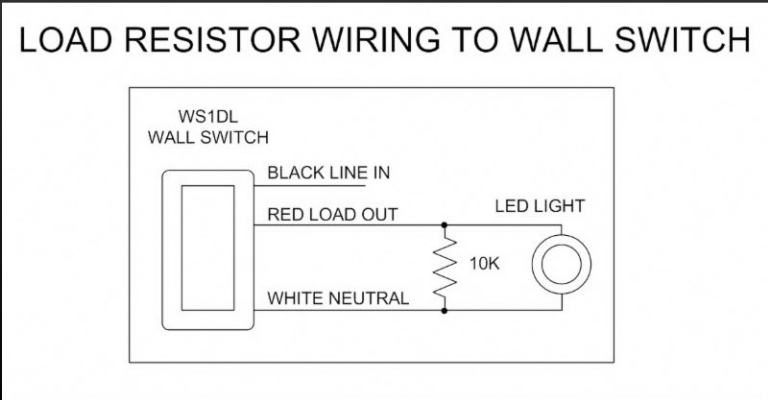
ILR-10K From PCS

PCS created a solution for your LED fixtures and bulbs having issues turning off completely and flickering at certain dim levels. We have found that by inserting a small load resistor (ILR-10K) in parallel with the LED load it frequently eliminates these problems.



ILR-10K From PCS

PCS is now supplying the ILR-10K with leads for this application. The load resistor will dissipate only 1.4W at 100% brightness settings and less at any lower settings. This heat generation is low enough that the load resistor can be installed behind the dimmer switch or at the load/fixture location



**Dimming & Flickering problems
with your LED Fixtures & Bulbs?
PCS HAS THE SOLUTION with the LDS-120V!**



Patent Pending
Application
62333244

LED Dimming Stabilizer - Smart Load Resistor™

When to use the LDS-120V

- When there is any flickering of a LED fixture with a dimmer.
- When the LED will not dim to a low enough level.
- When the LED will not ramp up from the off state correctly.
- Can be installed with any manufacturer's dimmer.

How to install the LDS-120V

- Connect the red and white wires in parallel with the LED fixture.
- The LDS-120V can be installed in the dimmer switch box behind the dimmer or at the fixture.
- Only one LDS-120V needed for multiple fixtures wired to one dimmer.



www.pcslighting.com/pulseworx/products/tools/lds



818-701-9831