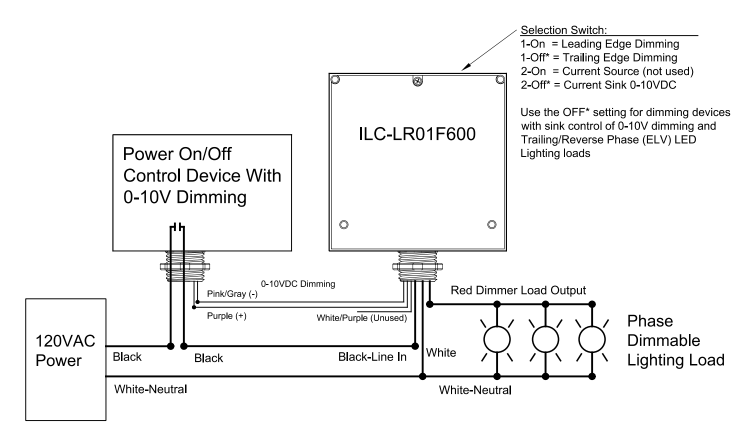
ILC-LR01F600 Dimming Device Wiring Details

Selectable Forward or Reverse Phase Dimmer Operated by a Power Control Device with 0-10V Dimming.



The ILC-LR01F600 selectable phase dimmer can be operated by a control device for positive power off and 0-10VDC dimming control. This device can be a remote relay, Occupancy sensor power pack or wall switch that has both line voltage On/Off and 0-10VDC Sink control. This dimmer has a field settable switch for selecting trailing (ELV) or leading edge dimming.

- Connect the LR01F600 input to the controlled load output, neutral and the 0-10VDC dimming control.
- Connect the lighting load to the dimmer output and neutral.
- Set the selector switch for trailing or leading edge operation.
- Verify all connections before turning on line voltage breaker.

