



Compatible Dimmer List for PR15, PR25, PR35 & Midtown dimmable units (non-inclusive)

Dimming won't work if there is a CFL circuit in the dimmer! Please check the circuit before installing.

PR series & Midtown dimmable units & kits will work best with high-quality line-voltage dimmers, both leading edge & trailing edge dimmers.

Line voltage dimming controls and drivers must be matched to operate at specific voltages. Refer to specific dimmer model instructions for proper installation and loading information.

Trailing Edge: Reverse Phase dimming for use with ELECTRONIC LOW-VOLTAGE loads (WORKS BEST).

Leading Edge: Forward phase dimming for use with incandescent loads.

Compatible Dimmers:

Lutron Diva (Electronic Low Voltage)

Single pole (gloss finish): DVELV-300P,

Dimmers with locator light: DVSCELV-303P,

3-way (gloss finish): DVELV-303P

Single pole (satin finish): DVSCELV-300P

Dimmers with locator light: DVSCELV-303P-L

Lutron Diva (Incandescent / Halogen, TRIAC dimmer)

Single pole (gloss finish): DV-600P

3-way (satin finish): DVSC-603P

3-way dimmer (gloss finish): DV-603P

Lutron Skylark (Incandescent / Halogen)

single pole: SELV-300P, 3-way: SELV-303P

Lutron Skylark Contour (Electronic Low Voltage)

Single pole/3-way (boxed packaging): CTELV-303P-

Lutron Nova T (Electronic Low Voltage)

single pole (small control) 120V / 300W: NTELV-300

Leviton SureSlide (Electronic Low Voltage)

Leviton SureSlide: 6615-P0W

Those dimmers are NOT compatible:

Dimmers with LED SLIDE CONTROLS (computer chips)

Lutron Maestro series

Lutron Maestro IR series

Lutron GRAFIK T series

Wireless dimmers