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 (gloss finish): DVELV-300P
- Dimmers with locator light: DVSCELV-303P-L

**Lutron Diva (Incandescent / Halogen, TRIAC dimmer)**
- Single pole (gloss finish): DV-600P
- 3-way (gloss 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