Dimming Switch compatibility List.
Works best with electronic low voltage dimmers.*

The PR35 Dimmable Kit will work best with quality line voltage (phase) 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.

Leading Edge: Forward phase dimming for use with **ELECTRONIC LOW VOLTAGE** loads *(WORKS BEST)*.
Trailing Edge: Reverse phase dimming for use with **incandescent loads**.
Do Not use wireless dimmers!

**PR35 Dimmable Kits – Dimming Switch compatibility List** *(non-inclusive)*

- **Lutron Diva (Electronic Low Voltage)**
  - Single pole (gloss finish)  DVELV-300P
  - Single pole (satin finish)  DVSCELV-300P
  - Dimmers with locator light  DVSCELV-303P
  - Dimmers with locator light  DVSCELV-303P-L
  - 3-way (gloss finish)  DVELV-303P

- **Lutron Diva (Incandescent / Halogen, also known as 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)  120 V / 300 W NTELV-300

- **Leviton SureSlide (Electronic Low Voltage)**
  - Leviton SureSlide (white) 6615-P0W
  - Leviton SureSlide (Light Almond) 6615-P0W

- **Those are not recommended (digital dimmers)**
  - Lutron Maestro series (not recommended)
  - Lutron Maestro IR series (not recommended)
  - Lutron GRAFIK T series (not recommended)

* Does not work well with dimmers that have **LED SLIDE CONTROLS** *(computer chips).*
* **DIGITAL FADE DIMMERS**, do not work well with the dimmable LED driver for the PR35.