Wireless in-wall dimmers



- · Simple, intuitive design with on, off and raise/lower buttons
- Provides true dimming from each location with Pico_® wireless remotes
- Offers reliable dimming of dimmable CFLs/LEDs, as well as halogens and incandescent
- PRO model also works with magnetic low-voltage lighting, and is compatible with Lutron 2-wire Forward Phase LED drivers. Tu-Wire® fluorescent ballasts and load interfaces.



Wireless in-wall C·L dimmer*

Multi-location**/single-pole PD-6WCL-XX1 120V 600W (Inc) 150W (CFL/LED)

Visit www.casetawireless.com/bulblist for an approved list of dimmable CFL/LED lamps, and how to calculate wattage when mixing lamp types.

Adjustable low-end trim.

Wireless in-wall C·L dimmer*, Pico wireless remote and wallplate[†]

Multi-location**/single-pole P-PKG1W-WH 120V 600W (Inc) 150W (CFL/LED)

Visit www.casetawireless.com/bulblist for an approved list of dimmable CFL/LED lamps, and how to calculate wattage when mixing lamp types.

Adjustable low-end trim.

Wireless in-wall C·L dimmer*, Pico wireless remote, wallplate and Smart Bridge[†]

Multi-location**/single-pole P-BDG-PKG1W 120 V 600 W (Inc) 150 W (CFL/LED)

Visit www.casetawireless.com/bulblist for an approved list of dimmable CFL/LED lamps, and how to calculate wattage when mixing lamp types.

Adjustable low-end trim.

Two wireless in-wall C·L dimmers*, two Pico wireless remotes, two tabletop pedestals, two wallplates and Smart Bridge†

P-BDG-PKG2W Multi-location**/single-pole 120 V 600 W (Inc) 150 W (CFL/LED)

Visit www.casetawireless.com/bulblist for an approved list of dimmable CFL/LED lamps, and how to calculate wattage when mixing lamp types.

Adjustable low-end trim

XX¹: Gloss color codes, see p. 137 Wallplates not included. Order separately, see p. 236

All models must be derated if ganged unless otherwise noted, see pp. 250-252 and 254.

- * Minimum load required, see specification submittal
- ** For multi-location applications, replace additional switches with Pico wireless remotes
- † Packages available in White only