

TRADITIONAL CONTROLS

Box Mounted Controls

Leviton offers a wide variety of box mounted lighting controls that combine sophisticated design with state-of-the-art technology. These include, dimmers, fan speed controls, timer switches, occupancy/vacancy sensors and specialty controls. Our lighting controls provide precise, dependable control and complement any residential application, while offering the potential for significant energy savings.

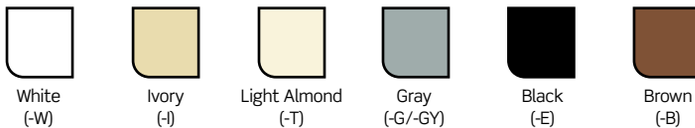
Traditional Dimmers & Fan Speed Controls

Leviton's traditional dimmers and fan speed controls are compact in design, install easily and come in electromechanical and digital styles with preset and non-preset models. They are the ideal tool to help create the perfect ambiance within a room and help conserve energy to reduce overall energy costs.

Traditional Dimmers



Color Choices Traditional dimmers are offered in the following colors. To order colors, add suffix to Cat. No.



Note: Not all models come in all colors. Color Change Kits available for specific devices. See listings for details. Products with suffix (-Z) include White, Ivory and Light Almond



Wallplates

Find the right wallplate for any application. **See section T for Wallplates & Weather-Resistant Covers.**

Toggle Dimmer

Features and Benefits

- Replaces standard toggle switch
- Easy-to-install, shallow design
- Built-in radio/TV interference filter
- Positive ON/OFF action with smooth, full range brightness control
- Backed by a limited 5-year warranty

Toggle Dimmers

Dimmers			
Description	Rating	Cat. No.	Color
Incandescent Dimmer, single pole	600W 120VAC	6641	W, I
Incandescent Dimmer, single pole or 3-way	600W 120VAC	6643	W, I
Incandescent Dimmer, single pole, illuminated	600W 120VAC	6691	Clear
Incandescent Dimmer, single pole or 3-way, illuminated	600W 120VAC	6693	Clear

Color

To order colors, add suffix to basic Cat. No. White (-W) and Ivory (-I).



6641



Related Products

Use Leviton Power Extenders to extend the load capacity of box mounted dimmers. Leviton Power Extenders are available for incandescent, magnetic low voltage, electronic low voltage, Mark 10® Powerline fluorescent dimming ballasts or equivalents and 0-10VDC dimmable fluorescent ballasts such as Mark 7® 0-10V, OSRAM Sylvania Quicktronic® Helios™ or equivalent ballasts. **See page L-48 for more information.**