



DECOR Illuma TechTM Preset Slide Dimmers

Features & Benefits

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captured, wraparound slide bar always stays in place
- Preset versions provide an easy-to-use pushbutton switch with locator LED conveniently positioned, making the pushbutton easier to find in the dark
- Preset versions provide single-pole (one-location) and multi-location lighting control when used with a 3-way switch
- Attractive Decora styling blends with any interior
- Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates
- · Locator LED is illuminated when lights are OFF. LED is positioned in the same location on both Preset and Slide-To-Off versions, giving a true "family look" to IllumaTech
- Power failure recovery ensures retention of last setting before power interruption
- Built-in radio/TV interference filter
- Color Change Kits feature a self-aligning mechanism that automatically connects it to internal slider
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color

ILLUMATECH™ PRESET SLIDE DIMMERS

All IllumaTech Preset Dimmers provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Preset Slide Controls—Single Pole and 3-Way, w/LED Locator

Description	Cat. No.	Rating	Color*
IllumaTech Incandescent	IPI06-1LZ IPI06-1LX	600W 120V AC 60Hz	$\frac{I + W + T}{I + W + A}$
IllumaTech Incandescent	IPI10-1LZ IPI10-1LX	1000W 120V AC 60Hz	$\frac{I + W + T}{I + W + A}$
IllumaTech Electronic Low-Voltage	IPE04-1LZ IPE04-1LX	400VA (320W) 120V AC 60Hz	$\frac{I + W + T}{I + W + A}$
IllumaTech Magnetic Low-Voltage	IPM06-1LZ IPM06-1LX	600VA (450W) 120V AC 60Hz	$\frac{I+W+T}{I+W+A}$
IllumaTech Magnetic Low-Voltage	IPM10-1LZ IPM10-1LX	1000VA (800W) 120V AC 60Hz	$\frac{I+W+T}{I+W+A}$
IllumaTech Advance Mark 7™ <i>0–10V</i> Fluorescent Dimming Ballast	IP710-DLZ IP710-DLX	1200VA @120V AC 60Hz, 1500VA @ 277V AC 60Hz	$\frac{I+W+T}{I+W+A}$
IllumaTech Advance Mark10™ Powerline Fluorescent Dimming Ballast (no Locator LED)	IPX06-1LZ IPX06-1LX	600VA 120V AC 60Hz	$\frac{I+W+T}{I+W+A}$
IllumaTech Advance Mark10™ Powerline Fluorescent Dimming Ballast (no Locator LED)	IPX10-1LZ IPX10-1LX	1000VA 120V AC 60Hz	$\frac{I+W+T}{I+W+A}$
IllumaTech Advance Mark10™ Powerline Fluorescent Dimming Ballast (no Locator LED)	IPX06-7LZ IPX06-7LX	600VA 277V AC 60Hz	$\frac{I + W + T}{I + W + A}$
IllumaTech Advance Mark10™ Powerline Fluorescent Dimming Ballast (no Locator LED)	IPX12-7LZ IPX12-7LX	1200VA 277V AC 60Hz	<u>I + W + T</u> I + W + A
IllumaTech Color Change Kit with LED window	IPKIT-00		I, W, A, T, G, E, B, R
IllumaTech Color Change Kit without LED window	IPKIT-ON		I, W, A, T, G, E, B, R

Testing & Code Compliance

- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- Backed by a Limited Five-Year Warranty

Material Characteristics

Environmental: Flammability UL-94, V2 Rating Operating Temperature: 32°F to 130°F

*Color

Illuma Tech Preset Controls come packaged with three colors. Controls with suffix (-Z) include Ivory, White and Light Almond; controls with suffix (-X) include Ivory, White and Almond. Color Change Kits are available in all colors. Add suffix to the Color Change Kit catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-G), Black (-E), Brown (-B) and Pad (-P). and Red (-R)

Dimensional drawings on page T6. Color Change Kit illustration on page T7.

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase.

Use with Leviton Power Extender to extend load capacity.

CAUTION ON RETROFITS: When retrofitting Mark Or Poweline dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets MUST be replaced with Rapid Start sockets to allow proper dimmer operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton Mark 10™ Powerline dimmer.