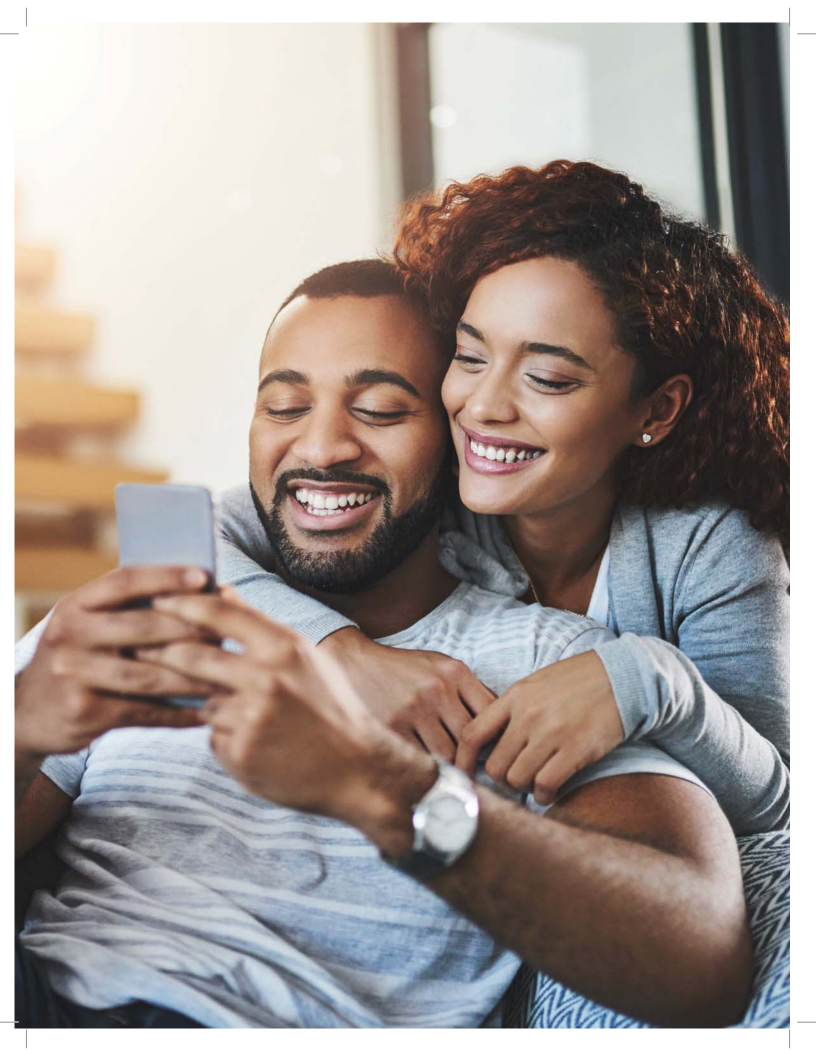


# Residential Lighting Controls Catalog



THE FUTURE IS ON®



# Smart Home Lighting Controls

## Decora Smart®

Smart Home automation allows you to control devices from your smartphone or tablet — directly through an app or through a hub with an internet connection. Leviton offers homeowners an exciting selection of automated dimmers, switches, outlets and plug-in products for automated control of lights, motor loads, appliances and more.

The products feature the latest technology with scheduling, full range dimming and adjustable fade rates and are supported with award-winning technical services.

Leviton offers three options of Smart technology for the home:

Decora Smart with Wi-Fi<sup>®</sup>

- Decora Smart with Z-Wave Plus
- Decora Smart with Zigbee



Wiffi



## **Color Choices**

NILLING AND

Smart Home devices 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

Table of Cont	tents
Decora Smart with Wi-Fi	4
Decora Smart with Z-Wave Plus	8
Decora Smart with Zigbee	9

# Smart Home Lighting Controls

## Decora Smart<sup>®</sup> with Wi-Fi

Decora Smart® with Wi-Fi features in-wall dimmers, a voice dimmer with Amazon Alexa™ built-in, switches, a 4-speed fan controller, outlets and plug-ins for lamps and small appliances, supporting a wide range of load types including LED and incandescent with 3-way or multi-location control when used with wired and wireless companion switches and dimmers.

## Features and Benefits

- Control lights from anywhere using the My Leviton app; no hub required
- Works with Amazon Alexa, Google Assistant<sup>™</sup> and Apple HomeKit<sup>™</sup>\*
- Schedule lights and connected loads to turn on/off at user selected times
- DWVAA Voice Dimmer has Amazon Alexa built-in
- Easily group your smart devices into rooms and create scenes to activate multiple lights at once
- Integrate with IFTTT to expand control to third-party devices
- Single Pole, 3-way or multi-location control when used with wired or wire-free Anywhere Companion\*\* dimmers and switches

\* HomeKit works with Decora Smart Wi-Fi 2nd Gen models only. \*\* Wire-Free Anywhere Companions can only be used with Decora Smart® Wi-Fi 2nd Gen products



## Wire-Free Anywhere Companions

Anywhere Dimmer and Switch Companions pair wirelessly with Decora Smart® Wi-Fi 2nd Gen Dimmers, Switches and Mini Plug-Ins to provide additional lighting control wherever you need it most such as at the base of a staircase, the end of a hallway or open areas with multiple entrances, or to control a lamp from a wall switch.

## Features and Benefits

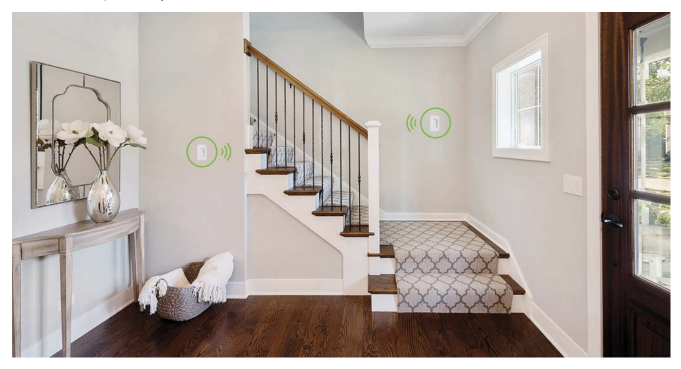
- Place anywhere to create wire-free, 3-way/multi-way solutions
- Use as traditional standalone 3-way or in Smart Wi-Fi 3-way applications
- No cutting holes, running wires or the need for Wi-Fi or app for setup and operation
- Flexible install: mount directly to the wall or at an existing wallbox (no wiring required)
- Place within 50 ft. of the primary Decora Smart® Wi-Fi 2nd Gen device to control the same light(s)
- Pair up to three Anywhere Companions with a Decora Smart® Wi-Fi 2nd Gen device
- Replaceable CR2025 batteries included, with 5-year battery life (actual results may vary)
- Slim profile matches Decora® devices once installed for a seamless look

No holes to cut, no wires to run. Place anywhere to instantly create a 3-way or more application



## Add an additional switch or dimmer anywhere

New Decora Smart<sup>®</sup> Anywhere Dimmer and Switch Companions make it fast and easy to add 3-way or multi-way functionality anywhere, in any room. No wires or wallboxes are needed. Anywhere Companions mount directly onto a wall surface and pair with any Decora Smart Wi-Fi 2nd Gen device.



# Smart Home Lighting Controls

## **My Leviton Mobile App**

An industry first, My Leviton offers single app control of the Leviton Smart Load Center and the Decora Smart<sup>®</sup> Wi-Fi<sup>®</sup> product lines, enabling users to seamlessly control load center activities and home lighting from anywhere in the world using their smartphone or tablet. To learn more and download our app guide, go to **www.leviton.com/myleviton** 

## My Leviton App — Decora Smart<sup>®</sup> Wi-Fi



#### Schedules

• Use the app to easily create schedules that turn lights on and off throughout the day



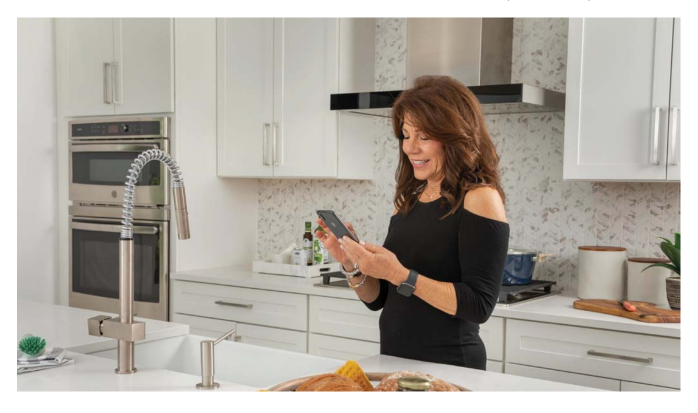
## **Control Lights**

- Control lights, fans, and plug loads from anywhere
- Brighten a light fixture or quickly turn on an entire room



#### Activities

- Lighting scenes like "Movie Time" or "Game Night" make adjusting entire home lighting quick and easy
- Use your voice, app, or 4-Button Controller to easily activate an activity



## Decora Smart® with Wi-Fi

Decora Smart <sup>®</sup> with Wi-Fi Single Pole, 3-Way/Multi-Lo	cation		
Description	Rating	Color	Cat. No.
600-Watt Dimmer (2nd Gen)	300W LED/CFL 600W Inc 600VA MLV	W	D26HD-1B
15A Switch (2nd Gen)	600W LED/CFL 1500W Inc 15A Fl 15A Resistive ¾ HP Motor		D215S-1B
Mini Plug-in Dimmer (2nd Gen)	100W LED/CFL 300W Inc		D23LP-1B
Mini Plug-in Switch (2nd Gen)	600W LED/CFL 1500W Inc 15A Fl ¾ HP Motor		D215P-1B
Voice Dimmer with Amazon Alexa Built-in	300W LED/CFL 300W Inc		DWVAA-1B
4-Speed Fan Controller	1.5A	1	DW4SF-1B
15A Tamper-Resistant Outlet	600W LED/CFL 1500W Inc 15A Fl ¾ HP Motor		DW15R-1B
4-Button Controller	120VAC, 50/60Hz	1	DW4BC-1B
Decora Smart® Dimmer Companion for use in 3-way or up to 4 additional location applications	120V/277V 60Hz	Z	DD00R-DL
Decora Smart <sup>®</sup> Switch Companion with LED locator for use in 3-way or up to 4 additional location applications	120V/277V 60Hz		DD0SR-DL
Decora Smart® Switch Companion for use in 3-way or up to 9 additional location applications	120V 60Hz		DD0SR-1
Decora Smart <sup>®</sup> Wire-Free Anywhere Dimmer Companion for use in 3-way or up to 3 additional locations and pairs with the Decora Smart <sup>®</sup> Wi-Fi 2nd Gen Dimmer (D26HD) or Mini Plug-In Dimmer (D23LP)	No load rating	W	DAWDC-1B
Decora Smart® Wire-Free Anywhere Switch Companion for use in 3-way or up to 3 additional locations and pairs with any Decora Smart® Wi-Fi 2nd Gen device	No load rating		DAWSC-1B

Color Change Kits for Decora Smart® with Wi-Fi		
Description	Color	Cat. No.
Snap-on faceplate for Dimmer and Fan Speed Controller	W, I, T, G,	DDKIT-00
Snap-on faceplate for Switch		DDKIT-0S
Snap-on faceplate for 4-Button Controller		DS4KT-1P
Snap-on faceplate for Tamper-Resistant Outlet		DSRKT-1P

Color

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).







D23LP-1BW



DWVAA-1BW



DW15R-1BW



DW4BC-1BW



DAWSC-1BW

# Smart Home Lighting Controls

## Decora Smart<sup>®</sup> with Z-Wave Plus

The Decora Smart<sup>®</sup> with Z-Wave Plus Technology family of products features an in-wall dimmer, a switch, and plug-in modules for appliances and lamps. They utilize the latest generation of technology for advanced wireless lighting control products.

## Features and Benefits

- Control lights from anywhere using a compatible Z-Wave controller including Samsung SmartThings™ and smart security systems including Alarm.com®
- Use your voice connects to Amazon Alexa or Google Assistant with compatible hub
- Plug-in versions provide a wireless option to control lamps, small appliances, holiday lighting and more

Description	Rating	Color	Cat. No.
600-Watt Dimmer	300W LED/CFL	Z	DZ6HD-1B
	600W Inc		
15A Switch	600W LED/CFL		DZ15S-1B
	1800W Inc		
	15A Fl (120VAC)		
	8A Fl (277VAC)		
	15A Resistive		
	1/2 HP Motor		
Plug-in Dimmer	100W LED/CFL	W	DZPD3-2B
	300W Inc		
Plug-in Switch	600W LED/CFL		DZPA1-2B
	1800W Inc		
	1800VA Fl		
	15A Resistive		
	½ HP Motor		
4-Speed Fan Controller	1.5A		ZW4SF-1B
15A Tamper-Resistant Outlet	600W LED/CFL		ZW15R-18
	1500W Inc		
	15A Fl		
	34 HP Motor		
Decora Smart® Dimmer Companion for use in 3-way or up to	120V/277V 60Hz	Z	DD00R-DL
4 additional location applications		_	
Decora Smart® Switch Companion with LED locator for use in	120V/277V 60Hz		DD0SR-DL
3-way or up to 4 additional location applications		_	
Decora Smart® Switch Companion for use in 3-way or up to	120V 60Hz		DDOSR-1
9 additional location applications			

Description	Color	Cat. No.
Snap-on faceplate for Dimmer and Fan Speed Controller	W, I, T,	DDKIT-00
Snap-on faceplate for Switch	G, E, B	DDKIT-0S
Snap-on faceplate for Tamper-Resistant Outlet		DSRKT-1P

## Colo

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).



DZ6HD-1B



DZ15S-1B

## Decora Smart<sup>®</sup> with Zigbee 3.0

The Decora Smart<sup>®</sup> with Zigbee family of products features an in-wall dimmer, a switch, and plug-in modules for appliances and lamps. They utilize the latest generation of technology for advanced wireless lighting control products and provide a solution that works with Amazon Echo, Samsung SmartThings, Xfinity or your cable provider.

## Features and Benefits

- Control lights from anywhere using a compatible Zigbee hub
- Use your voice connects with select Amazon Echo hubs for Alexa voice control
- Plug-in versions provide wireless option to control lamps, small appliances, holiday lighting and more

Description	Rating	Color	Cat. No.
600-Watt Dimmer	300W LED/CFL	W	DG6HD-1B
	600W Inc		
15A Switch	600W LED/CFL		DG15S-1B
	1800W Inc		
	15A FL (120VAC)		
	8A FL (277VAC)		
	15A Resistive		
	1/2 HP Motor		
Plug-in Dimmer	100W LED/CFL		DG3HL-1B
	300W Inc		
Plug-in Outlet	600W LED/CFL		DG15A-1B
	1800W Inc		
	1800VA Fl		
	15A Resistive		
	1/2 HP Motor		
Decora Smart® Dimmer Companion for use in 3-way or up to	120V/277V 60Hz	Z	DD00R-DL
4 additional location applications			
Decora Smart® Switch Companion with LED locator for use in	120V/277V 60Hz		DD0SR-DL
3-way or up to 4 additional location applications			
Decora Smart® Switch Companion for use in 3-way or up to	120V 60Hz		DD0SR-1
9 additional location applications			
Color Change Kits for Decora Smart® with Zigbee 3.0			
Description		Color	Cat. No.
Snap-on faceplate for Dimmer		W, I, T,	DDKIT-00
a contra a contra c		, , , ,	



DG6HD-1BW

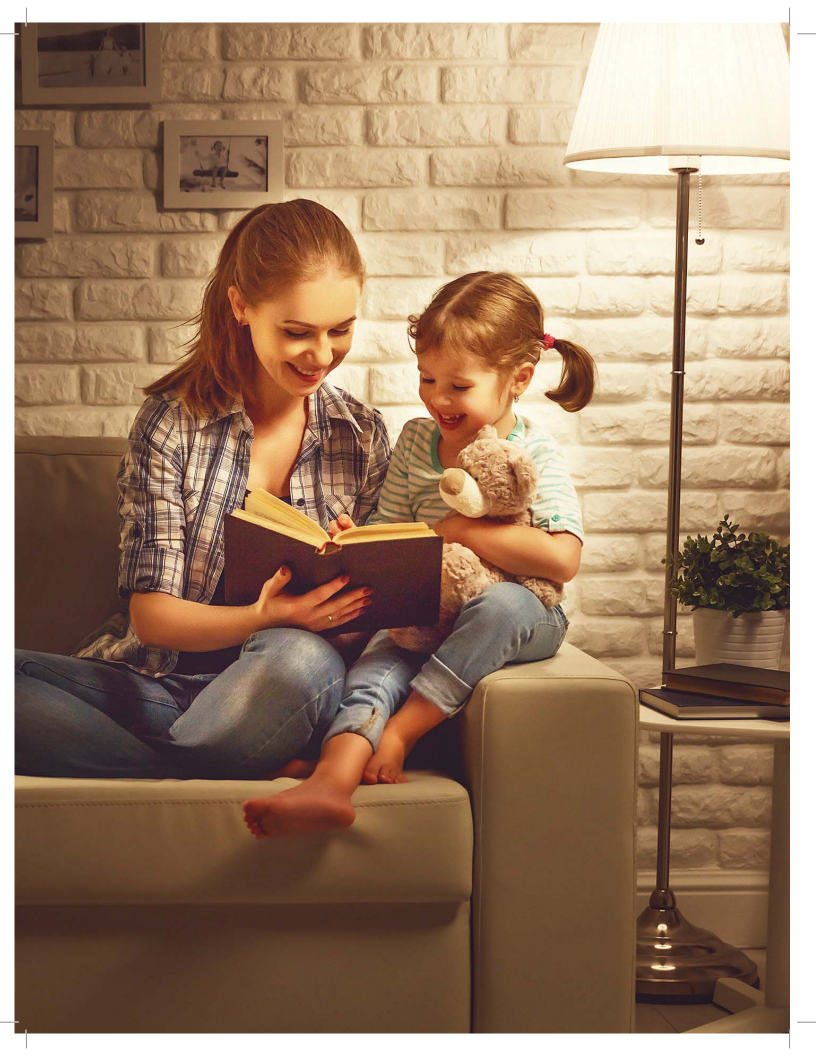
Color

Snap-on faceplate for Switch

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).

G, E, B

DDKIT-0S



# Decora® Dimmers & Fan Speed Controls

## Decora Dimmers & Fan Speed Controls

Decora dimmers and fan speed controls offer innovation and elegance to suit any décor. All products deliver the high performance and reliability you've come to expect from Leviton and are the ideal accessory to help create the perfect ambiance within a room.









## **Color Choices**

Decora Dimmers and Fan Speed Controls 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

Table of Contents		
SureSlide®	12	
IllumaTech® Slide	13	
Decora® Slide	15	
DecoraDigital™	17	

# Decora® Dimmers & Fan Speed Controls

## SureSlide<sup>®</sup> Controls

## Features and Benefits

- 6672 and 6674 are designed for optimal control of dimmable LED and CFL lamps
- 6674 has an adjustment switch to modify the minimum light level in order to maximize the dimming range if flickering occurs at lower dimming levels
- Linear slide control for precise operation
- Preset versions provide single pole or 3-way lighting control when paired with a 3-way switch
- Appearance complements interiors and is compatible with other Decora devices
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Built-in radio/TV interference filter
- Quiet 1.5 Amp fan speed controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting
- 66DF Dual Quiet Fan/Light Control is rated for LED/CFL and incandescent applications
- Backed by a limited 5-year warranty

Dimmers			
Description	Rating	Cat. No.	Color
LED/CFL/Incandescent single pole slide-to-off Dimmer with optional use LED locator	150W LED/CFL 600W Incandescent	6672	W, I, T
LED/CFL/Incandescent Dimmer, single pole or 3-way with preset ON/OFF Switch	150W LED/CFL 600W Incandescent	6674	W, I, T, E, B
Electronic Low Voltage Dimmer, single pole or 3-way with preset ON/OFF switch	300VA ELV	66EV	W, I, T

Fan Speed Controls			
Description	Rating	Cat. No.	Color
Quiet Step Fan Speed Control,	1.5A Fan	661F	W, I, T
single pole or 3-way with preset ON/OFF			
Dual Quiet Fan/Light Control,	1.5A Fan	66DF	W, I, T
single pole, slide-to-off	150W LED/CFL Dimmer		
	300W Incandescent Dimme	r	





66DF

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load fo	or Multi-Gang Applications		
Cat. No.	Single	2-Gang	3-Gang or more
6672	150W LED/CFL	150W LED/CFL	150W LED/CFL
	600W Incandescent	500W Incandescent	400W Incandescent
6674	150W LED/CFL	150W LED/CFL	150W LED/CFL
	600W Incandescent	500W Incandescent	400W Incandescent
66EV	300W ELV	300W ELV	250W ELV
661F	1.5A Fan	1.5A Fan	1.5A Fan
66DF	150W LED/CFL Dimmer	150W LED/CFL Dimmer	150W LED/CFL Dimmer
	300W Incandescent Dimmer	300W Incandescent Dimmer	300W Incandescent Dimmer
	1.5A Fan	1.5A Fan	1.5A Fan

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

### Color

To order colors, add suffix to basic Cat. No. White (-W), Ivory (-I), Light Almond (-T), Black (-E) and Brown (-B). SureSlide® is a trademark of Leviton Manufacturing Co., Inc.

## IllumaTech® Preset Slide Controls

## Features and Benefits

- IPL06 is designed for optimal control of dimmable LED and CFL lamps
- IPL06 has an adjustment switch to modify the minimum light level in order to maximize the dimming range if flickering occurs at lower dimming levels
- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captive wraparound slide bar remains securely attached
- Easy-to-use push button switch with conveniently positioned green LED locator
- Six product options in each package with 3 changeable faceplates and single pole or 3-way functionality when used with a 3-way switch
- Appearance complements interiors and is compatible with other Decora devices
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Power failure recovery ensures retention of last setting before power interruption
- Built-in radio/TV interference filter
- Quiet 1.5 Amp fan speed controls are ideal for bedrooms, libraries, study rooms and any area where ceiling fan noise could become distracting. Full range 5 Amp fan speed control also available
- Color Change Kits are available to allow fast color changeover to simplify stocking inventory
- USMCA compliant models available
- Backed by a limited 5-year warranty

Dimmers			
Description	Rating	Cat. No.	Color
LED/CFL/Incandescent Dimmer, no LED locator	150W LED/CFL	IPL06-10	Z
	600W Incandescent		
Incandescent Dimmer with LED locator	1000W Incandescent	IPI10-1L	Ζ
Magnetic Low Voltage Dimmer with LED locator	600VA (450W) MLV	IPM06-1L	Z
Magnetic Low Voltage Dimmer with LED locator	1000VA (800W) MLV	IPM10-1L	Ζ
Electronic Low Voltage Dimmer	400VA (320W) ELV	IPE04-1L*	Ζ
with LED locator; neutral required			
Fluorescent Dimmer for Mark 10® Powerline	600VA Mark 10 (120V)	IPX06-10	Ζ
Ballast, no LED locator			
Fluorescent Dimmer for Mark 10® Powerline	600VA Mark 10 (277V)	IPX06-70	Ζ
Ballast, no LED locator			
Fluorescent Dimmer for Mark 10 <sup>®</sup> Powerline	1000VA Mark 10 (120V)	IPX10-10*	Ζ
Ballast, no LED locator			
Fluorescent Dimmer for Mark 10® Powerline	1200VA Mark 10 (277V)	IPX12-70	Ζ
Ballast, no LED locator			
0-10V LED/Mark 7® Fluorescent Ballast Dimmer,	10A LED (120/277VAC)	IP710-D0	Ζ
no LED locator	1200VA (120V) 0-10VDC		
	1500VA (277V) 0-10VDC		
	50 mA Sinking Current		
0-10V LED/Mark 7® Fluorescent Ballast Dimmer,	10A LED (120/277VAC)	IP710-DL	Z
with LED locator	1200VA (120V) 0-10VDC		
	1500VA (277V) 0-10VDC		
	50 mA Sinking Current		
USMCA Compliant 0-10V LED/Mark 7® Fluorescent	10A LED (120/277VAC)	IP710-LF	Ζ
Ballast Dimmer, no LED locator	1200VA (120V) 0-10VDC		
	1500VA (277V) 0-10VDC		
	50 mA Sinking Current		

Fan Speed Controls			
Description	Rating	Cat. No.	Color
Quiet Fan Speed Control,	1.5A Fan	IPF01-1L	Z
LED locator			
Fully Variable Fan Speed Control,	5A Fan	IPF05-1L	Z
LED locator			

\*USMCA compliant models available — for more information, visit www.leviton.com/nafta IllumaTech® is a registered trademark of Leviton Manufacturing. Co., Inc.

Mark 10<sup>®</sup> Powerline and Mark 7<sup>®</sup> are registered trademarks of Advance Transformer Co.







IP710-DL

# Decora® Dimmers & Fan Speed Controls

Color Change Kits		
Description	Cat. No.	Color
Color Change Kit for IPL06 and IP710-D0; no LED locator	IPKIT-LN	W, I, T, G, E, R, B
Color Change Kit with LED locator	IPKIT-00	W, I, T, G, E, R, B
Color Change Kit for IPX06-70, IPX12 and IPX10-10;		
no LED locator	IPKIT-0N	W, I, T, G, E, R, B
Color Change Kit for IPF01 Fan Speed Control with LED locator	IPQFK-00	W, I, T, G, E, R, B



**IPKIT Sample Colors** 

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load for Multi-Gang Applications				
Cat. No.	Single	2-Gang	3-Gang or more	
IPL06-10	150W LED/CFL	150W LED/CFL	150W LED/CFL	
	600W Incandescent	500W Incandescent	400W Incandescent	
IPI10-1L	1000W Incandescent	800W Incandescent	700W Incandescent	
IPE04-1L	400VA (320W) ELV	350VA (280W) ELV	250VA (200W) ELV	
IPM06-1L	600VA (450W) MLV	500VA (375W) MLV	400VA (300W) MLV	
IPM10-1L	1000VA (800W) MLV	800VA (640W) MLV	700VA (560W) MLV	
IP710-D0	10A LED (120/277VAC)	10A LED (120/277VAC)	10A LED (120/277VAC)	
IP710-DL	1200VA (120V) 0-10VDC	1200VA (120V) 0-10VDC	1200VA (120V) 0-10VDC	
IP710-LF	1500VA (277V) 0-10VDC	1500VA (277V) 0-10VDC	1500VA (277V) 0-10VDC	
IPX06-10	600VA Mark 10	500VA Mark 10	400VA Mark 10	
IPX10-10	1000VA Mark 10	800VA Mark 10	700VA Mark 10	
IPX06-70	600VA Mark 10	600VA Mark 10	600VA Mark 10	
IPX12-70	1200VA Mark 10	1200VA Mark 10	1200VA Mark 10	
IPF01-1L	1.5A Fan	1.5A Fan	1.5A Fan	
IPF05-1L	5A Fan	4.1A Fan	3.3A Fan	

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

## **Caution on Retrofits**

When retrofitting Mark 10<sup>®</sup> *Powerline* 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 to prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.

### Color

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).

## Decora<sup>®</sup> Slide Controls

## Features and Benefits

- Aesthetically pleasing design with rocker switch and slender dimmer control slide bar
- Integrated linear full-range slide control for easy, precise operation
- Separate ON/OFF switch that preserves the selected brightness setting
- Optional locator light
- Six product options in each package with 3 changeable faceplates and single pole or 3-way functionality when used with a 3-way switch
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Slim, compact housing fits into a standard wallbox
- Suitable for multi-gang installations with other Decora products
- Additional color change kits available in Black, Brown and Gray
- No removal of fins for multi-gang installations
- Built-in radio/TV interference filter
- Backed by a limited 5-year warranty

## LED/CFL/Incandescent/Halogen Dimmers

- DSL06 and DSM10 are designed for optimal control of dimmable LED and CFL lamps
- DSM10 also compatible with Magnetic Low Voltage lamps
- Microprocessor control offers flexibility to fine-tune LEDs and CFLs
   for best performance
- Features a built-in starting technology for CFL lamps
- Wider dimming range on LED and CFL lamps than conventional incandescent dimmers
- Customize the dimming range of your LED bulbs using the minimum light level adjustment switch

## 0-10V Mark 7<sup>®</sup> Fluorescent Dimmer

- DS710 designed for use with LED and Fluorescent ballasts and fixtures using 0-10V power supplies
- Dual voltage 120V/277V; 50mA maximum sinking current
- No power pack required for switching

## **Quiet Fan Speed Control**

- Combines a Decora ON/OFF switch with a contemporary slender slide bar for the selection of low, medium or high fan speeds
- Quiet 1.5 Amp fan speed controls are ideal for bedrooms, libraries, study rooms and any area where ceiling fan noise could become distracting

Dimmers			
Description	Rating	Cat. No.	Color
LED/CFL/Incandescent Dimmer with optional	300W LED/CFL	DSL06-1L	Z
LED locator	600W Incandescent		
LED/CFL/Incandescent/Magnetic Low Voltage	450W LED/CFL	DSM10-1L	Z
Dimmer with optional LED locator	1000W Incandescent		
	1000VA MLV		
Electronic Low Voltage Dimmer,	600VA ELV	DSE06-10	Z
no LED locator, neutral required	300VA LED/CFL		
0-10V LED/Mark 7® Fluorescent ballast dimmer,	10A LED (120/277V)	DS710-10	Z
no LED locator	1200VA Fl (120V)		
	1500VA Fl (277V)		
	50mA sinking current		
Fluorescent Dimmer for Mark 10® Powerline or	1000VA Mark 10/Tu-Wire (120V)	DSX10-10	Z
Tu-Wire® Ballasts, no LED locator			
Fluorescent Dimmer for Mark 10 <sup>®</sup> Powerline Ballasts,	1200VA Mark 10 (277V)	DSX12-70	Z
no LED locator			
Fluorescent dimmer for Hi-Lume® or Eco-10® type	8A Hi-Lume/Eco-10 (120V)	DSH08-10	Z
ballasts, no LED locator			
Fluorescent dimmer for Hi-Lume® or Eco-10® type	6A Hi-Lume/Eco-10 (277V)	DSH06-70	Z
ballasts, no LED locator			



DSL06



Mark 7° and Mark 10° Powerline are registered trademarks of Advance Transformer Co. Eco-10°, Tu-Wire° and Hi-Lume° are registered trademarks of Lutron Electronics Co., Inc.

# **Decora® Dimmers** & Fan Speed Controls

Fan Speed Control			
Description	Rating	Cat. No.	Color
Quiet Fan Speed Control	1.5A Fan	DSF01-10	Z
Color Change Kits			

Description	Cat. No.	Color
Snap-on frame with slide bar and rocker, locator light in frame	DSKIT-00	W, I, T, G, E, B
Snap-on frame with slide bar and rocker, no locator light	DSKIT-0N	W, I, T, G, E, B



## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load for Multi-Gang Applications				
Cat. No.	Single	2-Gang	3-Gang or more	
DSL06	300W (2.5A) LED/CFL 600W Incandescent	300W (2.5A) LED/CFL 500W Incandescent	300W (2.5A) LED/CFL 500W Incandescent	
DSM10	450W (3.75A) LED/CFL 1000W Incandescent 1000VA MLV	450W (3.75A) LED/CFL 800W Incandescent 800VA MLV	450W (3.75A) LED/CFL 700W Incandescent 700VA MLV	
DSF01	1.5A Fan	1.5A Fan	1.5A Fan	
DSE06	480W (4A) ELV 300W LED/CFL	480W (4A) ELV 300W LED/CFL	480W (4A) ELV 300W LED/CFL	
DS710	1200VA (120V) 0-10VDC 1500VA (277V) 0-10VDC	1200VA (120V) 0-10VDC 1500VA (277V) 0-10VDC	1200VA (120V) 0-10VDC 1500VA (277V) 0-10VDC	
DSX10	800W Mark 10/Tu-Wire	800W Mark 10/Tu-Wire	800W Mark 10/Tu-Wire	
DSX12	960W Mark 10	960W Mark 10	960W Mark 10	
DSH08-1	8A Hi-Lume/Eco-10	8A Hi-Lume/Eco-10	8A Hi-Lume/Eco-10	
DSH06-7	6A Hi-Lume/Eco-10	6A Hi-Lume/Eco-10	6A Hi-Lume/Eco-10	

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

### Caution on Retrofits

When retrofitting Mark 10<sup>®</sup> *Powerline* 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 to prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.

### Color

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).

## **SPOTLIGHT** LED Compatibility Selector Tool

In order to achieve the best performance when purchasing a new LED bulb or dimmer, you should first ensure they're compatible. Our tool can help you find the right combination. Visit www.leviton.com/led



## Decora Digital<sup>™</sup> Controls

Combines the best features of a digital dimmer, a 24-hour programmable timer and a countdown timer in one. Without the need of a hub, gateway or internet connection, Bluetooth<sup>®</sup> Technology bridges the gap between traditional dimmers and whole-house automation systems. Control, adjust and time lighting from your smartphone or tablet for daily activities or program an event to give the home a "lived-in" look while away.

## Features and Benefits

- Control manually or using free iOS or Android Decora Digital Dimmer & Timer app
- Bluetooth compatibility provides local control within a 30-foot\* range
- No hub, internet or gateway required
- Each device can be named for easy identification
- App is used for all programming of dimmer and timer functions
- Flexibility to program timed events weekdays, weekends or any combination of days at set or random times
- Astronomical clock, automatically set through connection with smart device, adjusts to local sunrise/sunset times
- Automatic daylight saving time adjustment
- Countdown (sleep) timer can be set for up to 12 hours
- DDE06, DDMX1, DD710, DDS15 and DDF01 include a built-in battery that keeps time during temporary power outages
- LED locator light can be turned ON/OFF via app
- Six product options in each package with 3 changeable faceplates and single pole or multi-location control
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Meets all applicable UL, CSA and FCC requirements
- Backed by a limited 5-year warranty

## 0-10V LED/Mark 7<sup>®</sup> Fluorescent Dimmer

- Designed for use with LED and Fluorescent ballasts and fixtures using 0-10V power supplies
- Dual voltage 120V/277V, 50mA maximum sinking current
- No power pack required for switching

## Quiet Fan Speed Control

- Quiet 1.5 Amp fan speed control is ideal for libraries, study rooms or any area where ceiling fan noise could become distracting
- Features low, medium, high or maximum fan speed control

\*30-foot Bluetooth range: Range may vary depending on specific conditions of installation, configuration of walls, obstacles and other factors.

## SPOTLIGHT

## Control with Bluetooth® Technology

Users simply pair the device with the Leviton Decora Digital Dimmer & Timer app and use on-screen menu options to control lights with iOS or Android smartphones or tablets within a 30-foot range. Visit leviton.com/decoradigital for more information.



App Store, Google Play and the Bluetooth word marks and logos are the registered trademarks of Apple Inc., Google Inc. and Bluetooth SIG, Inc., respectively, and any use of such marks by Leviton is under license. All other third party trademarks are the property of their respective owners.

## Dimmers

- Offer both dimming and timer functions for the associated load
- Digital circuitry provides programmable fade ON/OFF and full range dimming
- Preset light level option automatically turns lights on to set level each use
- Ability to set maximum light level for energy savings
- Use the app to modify the minimum light level in order to maximize the dimming range if flickering occurs at lower dimming levels

Download App

Decora Digital Dimmer & Timer

Bluetooth<sup>®</sup>

- Dim/Bright bar and locator light can be turned ON/OFF
- Dimmer Companion available for 3-way or multi-location applications
- Basic dimmer-only models available (no timer or Bluetooth functionality)

# Decora® Dimmers & Fan Speed Controls

Dimmers and Switch with 24-hour Programmable and Countdown Timers			
Description	Rating	Cat. No.	Color
LED, CFL, Incandescent Dimmer with	300W LED/CFL	DDL06-BL	Z
Bluetooth® Technology. LED locator and	600W Incandescent		
brightness display; ground required			
LED, CFL, Incandescent, Magnetic Low Voltage, Mark	450W LED/CFL	DDMX1-BL	Z
10 <sup>®</sup> Powerline or Tu-Wire <sup>®</sup> Dimmer with Bluetooth	1000W Incandescent		
Technology. LED locator and brightness display;	1000VA MLV		
neutral required	1000VA Mark 10® or Tu-Wire®		
Electronic Low Voltage, LED, CFL, Incandescent Dimmer	600W ELV	DDE06-BL	Ζ
with Bluetooth Technology. LED locator and	300W LED/CFL		
brightness display; neutral required	600W Incandescent		
0-10V LED/Mark 7® Fluorescent ballast dimmer	8A Fluorescent (120V)	DD710-BD	Z
with Bluetooth Technology. LED locator and	5A Fluorescent (277V)		
brightness display; neutral required	10A LED (120V/277V)		
	50 mA sinking current		
Dual Voltage Switch with Bluetooth Technology.	600W LED/CFL	DDS15-BD	Z
24-hour programmable and countdown timer,	1800W Incandescent		
LED locator; neutral required	15A Fluorescent (120V)		
	6A Fluorescent (277V)		
	15A Resistive		
	½ HP Motor		



DDMX1



DDS15

Fan Speed Control with 24-hour Programmable and Countdown Timer			
Description	Rating	Cat. No.	Color
Quiet Fan Speed Control with Bluetooth Technology.	1.5A	DDF01-BL	Z
LED locator and 4-Speed display; neutral required			

Companion Devices for 3-Way or more applications			
Description	Rating	Cat. No.	Color
Decora Smart® Dimmer Companion for use in 3-way or	120/277VAC, 60Hz	DD00R-DL	Ζ
up to 4 additional location applicationsd			
Decora Smart® Switch Companion with LED locator for	120/277VAC, 60Hz	DD0SR-DL	Z
use in 3-way or up to 4 additional location applications			
Decora Smart <sup>®</sup> Switch Companion for use in 3-way or	120VAC, 60Hz	DD0SR-01	Z
up to 9 additional location applications			

Decora Digital Dimmer — No timer or Bluetooth functionality			
Description	Rating	Cat. No.	Color
LED, CFL, Incandescent Dimmer, LED locator and	300W LED/CFL	DDL06-1L	Z
brightness display; ground required	600W Incandescent		
LED, CFL, Incandescent, MLV dimmer, LED locator and	300W LED/CFL	DDM06-1L	7
brightness display, neutral required	600W Inc		
	600VA MLV		

Color Change Kits		
Description	Cat. No.	Color
Snap-on frame for dimmer	DDKIT-00	W, I, T, G, E, B
Snap-on frame for switch	DDKIT-0S	W, I, T, G, E, B

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load	for Multi-Gang Applications		
Cat. No.	Single	2-Gang	3-Gang or more
DDL06	300W LED/CFL	300W LED/CFL	300W LED/CFL
	600W Incandescent	500W Incandescent	500W Incandescent
DDM06	300W LED/CFL	300W LED/CFL	300W LED/CFL
	600W Inc	500W Inc	500W Inc
	600VA MLV	500VA MLV	500VA MLV
DDMX1	450W LED/CFL	450W LED/CFL	450W LED/CFL
	1000W Incandescent	800W Incandescent	700W Incandescent
	1000VA MLV	800VA MLV	700VA MLV
	1000VA Mark 10	1000VA Mark 10	1000VA Mark 10
DDE06	600W ELV	500W ELV	400W ELV
	300W LED/CFL	300W LED/CFL	300W LED/CFL
	600W Incandescent	500W Incandescent	400W Incandescent
DD710	10A LED (120/277VAC)	10A LED (120/277VAC)	10A LED (120/277VAC)
	8A (120V) 950VA	8A (120V) 950VA	8A (120V) 950VA
	5A (277V) 1350VA	5A (277V) 1350VA	5A (277V) 1350VA
	50mA sinking current	50mA sinking current	50mA sinking current
DDF01	1.5A	1.5A	1.5A

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

### **Caution on Retrofits**

When retrofitting Mark 10<sup>®</sup> *Powerline* 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 to prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.

### Color

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).



# Traditional Dimmers & Fan Speed Controls

## **Traditional Controls**

Leviton's traditional dimmers and fan speed controls are compact in design, install easily and come in rotary and toggle models with preset and non-preset options. They are ideal to help create the perfect ambiance in any room.



## Color Choices

Traditional dimmers and fan speed controls 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

# Table of ContentsTrimatron® Rotary22IllumaTech® Rotary23Toggle Slide24

# Traditional Dimmers & Fan Speed Controls

## **Trimatron® Rotary Controls**

## **Features and Benefits**

Fon Spood Controls

- RDL06 and RNL06 are designed for optimal control of dimmable LED and CFL lamps
- Built-in radio/TV interference filter
- Quiet 1.5 Amp Fan Speed Control is ideal for libraries, study rooms and any area where ceiling fan noise could become distracting. Full range 5 Amp fan speed controls also available
- Wire leads provided for fast, easy installation
- Compatible with toggle style wallplates
- Backed by a limited 5-year warranty

Dimmers			
Description	Rating	Cat. No.	Color
LED, CFL, Incandescent Dimmer push ON/push OFF, single pole or 3-way	150W LED/CFL	RDL06-10	Z
	600W Incandescent		
LED, CFL, Incandescent Dimmer rotary ON/OFF, single pole	150W LED/CFL	RNL06-10	Z
	600W Incandescent		



Description	Rating	Cat. No.	Color
Quiet Fan Speed Control	1.5A	6639-10	Ζ
Full-Range Fan Speed Control	5A	6616-X	W, I

Accessories		
Description	Cat. No.	Color
Adapter for use with Decora Wallplate — plastic, standard size; fits over .406" dimmer shaft	80400	W, I, E, B*
Dimmer Knobs with metal insert (packed 25 per box)	26115	W, I, T, E, B*

\*80400 and 26115 also available in Brown (no suffix)

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load for Multi-Gang Applications					
Cat. No.	Single	2-Gang	3-Gang or more		
RDL06-10	150W LED/CFL	150W LED/CFL	150W LED/CFL		
	600W Incandescent	500W Incandescent	400W Incandescent		
RNL06-10	150W LED/CFL	150W LED/CFL	150W LED/CFL		
	600W Incandescent	500W Incandescent	400W Incandescent		
6639-10	1.5A Fan	1.5A Fan	1.5A Fan		
6616-X	5A Fan	4.1A Fan	3.3A Fan		

## Color

To order colors, add suffix to basic Cat. No. White (-W), Ivory (-I), Light Almond (-T) and Black (-E). Products with suffix (-Z) include three colors: White, Ivory and Light Almond.

Note: 80400 and 26115 also available in Brown (no suffix).

Trimatron® is a trademark of Leviton Manufacturing Co., Inc.



6616-X

## IllumaTech® Rotary Controls

## Features and Benefits

- Rotary dial with contemporary appearance
- Selection of low, medium, high or maximum fan speeds
- Quiet 1.5 Amp fan speed controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting
- Compatible with Decora Plus™ screwless wallplates and Decora® wallplates
- Built-in radio/TV interference filter
- Backed by a limited 5-year warranty

Fan Speed Controls			
Description	Rating	Cat. No.	Color
Quiet Fan Speed Control, single pole, no LED	1.5A	RTF01-10	Z

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load for	<sup>-</sup> Multi-Gang Application			
Cat. No.	Single	2-Gang	3-Gang or more	
RTF01-10	1.5A Fan	1.5A Fan	1.5A Fan	

## Color

To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond.

 $\mathsf{IllumaTech}^{\otimes}$  is a registered trademark of Leviton Manufacturing Co., Inc.

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.



RTF01-10

# Traditional Dimmers & Fan Speed Controls

## **Toggle Slide Controls**

## Features and Benefits

- Integrated linear full-range slide control for easy, precise operation
- Separate ON/OFF toggle switch that preserves the selected setting
- Provides single pole or 3-way control when paired with a 3-way switch
- Slim, compact housing fits easily into a standard wallbox
- Suitable for multi-gang installations
- No removal of fins required for multi-gang installations
- Available in White, Ivory and Light Almond
- Built-in radio/TV interference filter
- Backed by a limited 5-year warranty

## LED/CFL/Incandescent/Halogen/MLV Dimmers

- TSL06 and TSM10 are designed for optimal control of dimmable LED and CFL lamps
- TSM10 also compatible with Magnetic Low Voltage lamps
- Microprocessor control offers flexibility to fine-tune for best
  performance with LEDs and CFLs
- Features a built-in starting technology for CFL lamps
- Wider dimming range for LED and CFL lamps than conventional incandescent dimmers
- Customize the dimming range of your LED bulbs using the minimum light level adjustment switch
- Forward phase control
- Optional locator light is built into the switch

## Quiet Fan Speed Control

- Quiet 1.5 Amp Fan Speed Control is ideal for libraries, study rooms and any area where ceiling fan noise could become distracting
- Combines a toggle ON/OFF switch with a 3-speed contemporary slender slide bar for the selection of low, medium, or high fan speeds

Dimmers			
Description	Rating	Cat. No.	Color
LED, CFL, Incandescent Dimmer with LED locator	300W LED/CFL	TSL06-1L	W, I, T,
	600W Incandescent		G, E, B
LED, CFL, Incandescent, Magnetic Low Voltage Dimmer	400W LED/CFL	TSM10-1L	W, I, T
with LED locator	1000W Incandescent		
	1000VA MLV		



TSL06-1L

Fan Speed Control			
Description	Rating	Cat. No.	Color
Quiet Fan Speed Control, 3-speed	1.5A	TSF01-1	W, I, T

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following chart. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

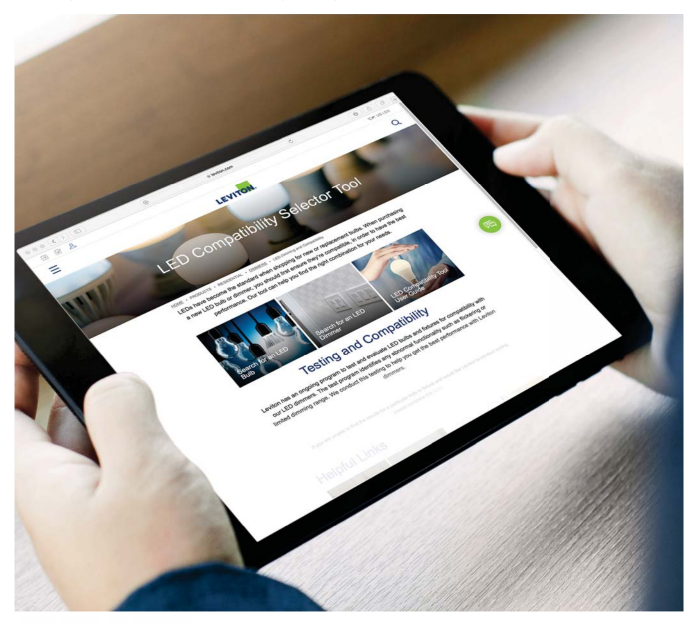
Maximum Load for Multi-Gang Applications					
Cat. No.	Single	2-Gang	g 3-Gang or more		
TSL06	300W LED/CFL	300W LED/CFL	300W LED/CFL		
	600W Incandescent	500W Incandescent	500W Incandescent		
TSM10	400W LED/CFL	400W LED/CFL	400W LED/CFL		
	1000W Incandescent	800W Incandescent	700W Incandescent		
	1000VA MLV	800VA MLV	700VA MLV		
TSF01	1.5A Fan	1.5A Fan	1.5A Fan		

## Color

To order colors, add suffix to basic Cat. No. White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B).

# LED Compatibility Selector Tool

Get it right the first time with our compatibility selector tool



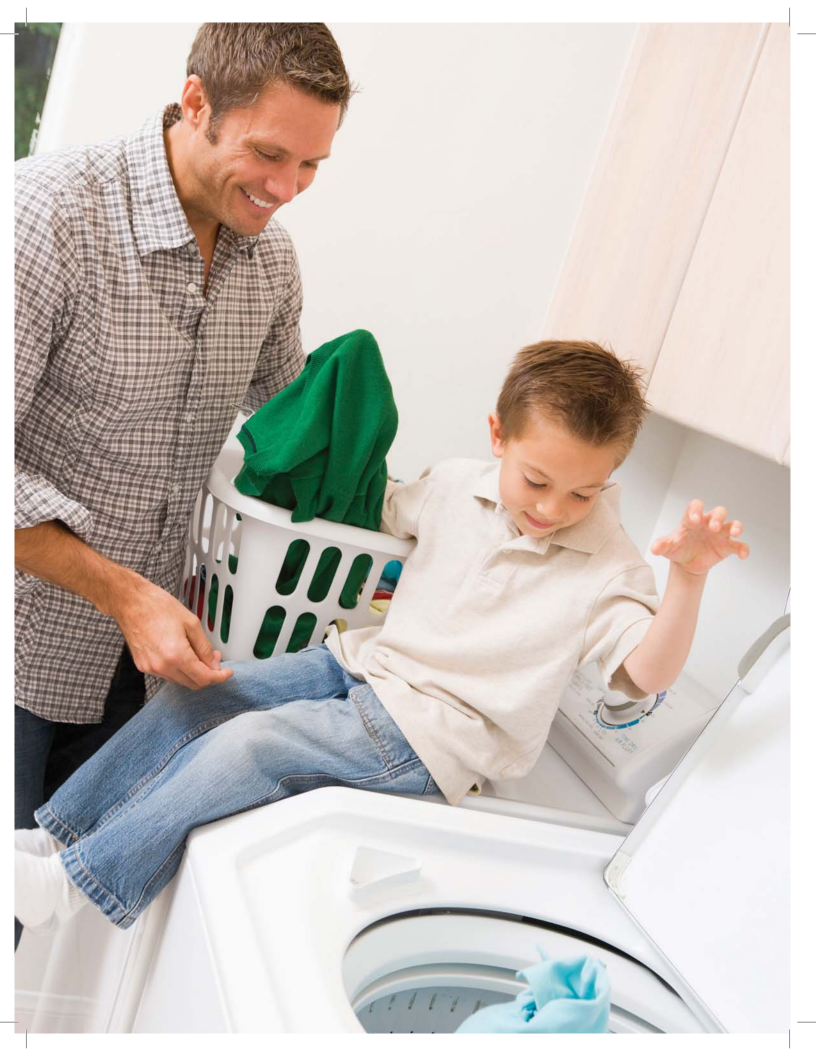


Take the guess work out of matching LED dimmers and lamps with our LED Compatibility Tool. It's the fast and easy way to ensure the dimmer you install works seamlessly with the lamp it controls.

We test leading LED lamps with our LED dimmers to identify the best pairings for improved customer satisfaction with fewer callbacks.

Learn more at leviton.com/led





# Decora® Motion Sensor Light Switches

## Decora Occupancy, Vacancy and Humidity Motion Sensor Light Switches

Decora sensors combine state-of-the-art technology with a sleek look to provide optimal management of lighting and motor loads and a choice of either Automatic-ON (Occupancy Sensor) or Manual-ON (Vacancy Sensor) switching. The Humidity Sensor and Fan Control detects rising humidity and automatically activates a ventilation or exhaust fan.



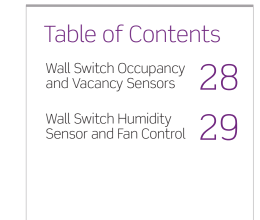




Motion Sensors are offered in the following colors. To order colors, add suffix to Cat. No.



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



# Decora® Motion Sensor Light Switches

## **Decora Occupancy and Vacancy Sensors**

## Features and Benefits

- Automatic-ON or Manual-ON models available
- Leaded terminals for easier installation
- Programmable without removing the wallplate or faceplate
- Shallow design easily fits in a wallbox
- Controls LED, CFL, Incandescent, Halogen, Magnetic Low Voltage, Electronic Low Voltage or Motor loads
- Provides 180° Field-of-View, 900 sq. ft. coverage
- Low profile design blends in with walls for a discreet appearance
- Ambient light override prevents occupancy sensors from switching the lights ON when there is ample natural sunlight
- Adjustable delayed OFF time which can be set for 1 minute, 5 minutes, 10 minutes or 20 minutes
- Adjustable Range (sensitivity) to fit various coverage areas
- Contemporary styling in line with Leviton's Decora<sup>®</sup> wiring devices
- Compatible with Decora Plus<sup>™</sup> screwless wallplates and Decora wallplates
- Color change kits are available

## DOS02, DVS02, DOS05, DVS05

- Flexible wiring can be connected to Neutral wire if Neutral is present in the wallbox or Earth ground if no Neutral wire is present in the wallbox
- Interchangeable line and load wires
- DOS05 and DVS05 are Single Pole or 3-way when used with a single pole or 3-way switch

## DOS15, DVS15

- Requires a Neutral wire for installation
- Single Pole, 3-way or multi-location (multi-way) when used with a DDOSR Switch Companion, or can be used in 3-way with an additional DOS15 or DVS15 sensor

Decora <sup>®</sup> Residential Grade Wall Switch Infrared Occupancy and Vacancy	Sensors

Description	Cat. No.	Color	Rating
Relay Occupancy Sensor, single pole,	DOS02-0L	W	150W LED/CFL, 250W Inc/Halogen, 250VA ELV,
180° Field-of-View, 900 sq. ft. coverage	DOS02-1L	Ι, Τ	200VA MLV, 2A Resistive
Relay Vacancy Sensor, single pole	DVS02-1L	W	150W LED/CFL, 250W Inc/Halogen, 250VA ELV,
180° Field-of-View, 900 sq. ft. coverage			200VA MLV, 2A Resistive
Relay Occupancy Sensor, single pole/3-way,	DOS05-1L	Ζ	300W LED/CFL, 600W Inc/Halogen, 400VA ELV/
180° Field-of-View, 900 sq. ft. coverage			MLV, 1/4 HP Motor, 5A Resistive
Relay Vacancy Sensor, single pole/3-way,	DVS05-1L	Ζ	300W LED/CFL, 600W Inc/Halogen, 400VA ELV/
180° Field-of-View, 900 sq. ft. coverage			MLV, 1/4 HP Motor, 5A Resistive
Relay Occupancy Sensor, single pole/	DOS15-1L	Z	600W LED/CFL,1800W Inc/Halogen, 1200VA
multi-sensor/multi-way,			ELV/MLV/FL, 1/2 HP Motor, 15A Resistive
180° Field-of-View, 900 sq. ft. coverage			
Relay Vacancy Sensor, single pole/	DVS15-1L	Ζ	600W LED/CFL,1800W Inc/Halogen, 1200VA
multi-sensor/multi-way,			ELV/MLV/FL, 1/2 HP Motor, 15A Resistive
180° Field-of-View, 900 sq. ft. coverage			



DOS02-0L

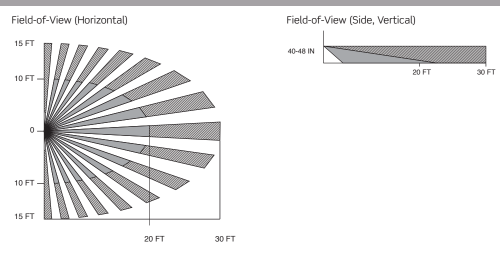
\* To order colors, add suffix to basic Cat. No. Products with suffix (-Z) include White, Ivory and Light Almond. Other colors include: White (-W), Ivory (-I), Light Almond (-T).

Color Change Kits			
Description	Cat. No.	Color	
Color Change Kit for Relay Sensor	DOSKT-00	W, I, T, G, E, B	

Color change kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E), and Brown (-B).



## Field of View for Decora Wall Switch Infrared Occupancy and Vacancy Sensors



## Decora Wall Switch Humidity Sensor and Fan Control

## Features and Benefits

- Replaces a single pole switch for control of a ventilation fan or a fan/light combination
- Automatically detects rising humidity and activates a ventilation or exhaust fan
- Manual ON option to address immediate ventilation needs
- Neutral wire is required for operation
- Microprocessor control with digital sensing technology
- Can be used to comply with the requirements of 2019 California Title 24, Part 6, Indoor Air Quality and Mechanical Ventilation
- Meets requirements of ASHRAE 62.2
- Can be used to comply with the requirements of 2019 CALGREEN, Part II, Indoor Air Quality and Exhaust
- Air Cycle mode for continuous operation turns on the fan a certain number of minutes per hour to meet ASHRAE 62.2
- Green LED functions as a status indicator
- Use with existing or new ventilation fans rated up to 1/6 HP, 3 amp
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Backed by a limited 5-year warranty

Decora Wall Switch Humidity Sensor and F	an Control			LEVIS-IC
Description	Cat. No.	Color	Rating	
Humidity Sensor and Fan Control	IPHS5-1L	W, I, T	150W LED/CFL 600W Incandescent 400VA MLV/Fluorescent 1/6 HP (3A) Fan	55
Color Change Kits for Sensors Description	Cat. No.	Color		
Color Change Kit for Humidity Sensor, No Fan Icon	IPDKT-00	W, I, T, E,	В	IF

## Color

To order colors, add suffix to basic Cat. No. White (-W), Ivory (-I), Light Almond (T). Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Black (-E) and Brown (-B).



## Decora® Timer Switches

## **Timer Switches**

Leviton Timers add convenience to any home. Built to the highest performance standards, Decora preset timers provide a long lasting and reliable service life. They're an easy upgrade to help reduce energy costs, improve security and add convenience - use them to time lighting for daily activities or program an event to give the home a "lived-in" look while away. The Decora Digital Switch with Bluetooth Technology combines a standard wall switch with a programmable and countdown (sleep) timer into one device and can be controlled using the Decora Digital Dimmer and Timer app without the need of a hub, gateway or internet connection.







## **Color Choices**

Timer Switches 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

# Table of ContentsDecora Preset<br/>Timer Switches32Decora Programmable<br/>Digital Timer Switches33

# Decora® Timer Switches

## **Decora Preset Timer Switches**

## Features and Benefits

- Four easy-to-use preset timeout buttons and OFF
- Simple press-and-hold override
- Flexibility to adjust timeout options to other timer intervals
- LED/CFL compatible
- Green LEDs function as a status indicator
- Single pole and 3-way with VPOSR Switch Companion
- Backed by a limited 5-year warranty

Electronic Preset Timer Switches		
Description	Cat. No.	Color
Four preset buttons and OFF, Single pole and 3-way with VPOSR Switch Companion, neutral required, 1800W Incandescent, 600W LED/CFL, 20A inductive, 1 HP @ 120VAC. Compatible with electronic ballasts		
2-5-10-15 minutes	LTB15-1L	Z
5-10-15-30 minutes	LTB30-1L	Z
10-20-30-60 minutes	LTB60-1L	Z
2-4-8-12 hours	LTB12-1L	Z
1/4 - 1/2, 1, 2 hours	LTB02-1L	Z
Switch Companion for use with	VP0SR-1L	Z
Timer Switch for 3-way or up to 4 locations; with LED Locator, neutral required		
Switch Companion for use with Timer Switch for	VPOSR-10	Z
3-way or up to 9 additional locations,		
neutral required		
5-Button Timer Color Change Kit	LTBKT	W, I, T, E, B



LTB30-1L



## Color

To order colors, add suffix to basic Cat. No. Products with suffix Z include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Black (-E) and Brown (-B)

## Decora Programmable Digital Timer Switches

## **Features and Benefits**

Decora Digital Timer Switch with Bluetooth® Technology — DDS15



- Free mobile app makes it quick and easy to program timer functions and control lights
- Point-to-point local control within a 30-foot\* range without the need for a hub, gateway or internet connection
- Flexibility to program weekdays, weekends, all days or any combination of days
- Astronomical clock automatically adjusts to local sunrise/sunset times
- Automatic daylight saving time adjustment
- Countdown (sleep) timer can be set for up to 12 hours
- Rechargeable battery keeps time during temporary power outages
- LED locator light can be turned on or off via app
- Switch Companions available for 3-way/multi-location
   applications
- Neutral wire is required for operation
- Backed by a limited 5-year warranty

## Decora 24-hour Programmable Timer - VPT24

- Flexibility to program weekdays, weekends, all days or any combination of days
- Astronomical clock automatically adjusts to local sunrise/sunset times
- Automatic daylight saving time option
- To-the-minute accuracy
- Timer settings at-a-glance with easy to read backlit display
- Simple one-touch temporary and permanent override (-1P model only)
- LED/CFL compatible
- Single pole and 3-way (with VPSOR Switch Companion)
- Compatible with other Decora devices
- Can be used to comply with the 2019 California Title 24, Part 6, Residential Outdoor Control Device Requirements (-16 model only)
- Neutral wire is required for operation
- Backed by a limited 5-year warranty

\*30-foot Bluetoothrange: Range may vary depending on specific conditions of installation, configuration of walls, obstacles and other factors

Timer Switches			
Description	Rating	Cat. No.	Color
Decora Digital dual voltage switch with Bluetooth Technology 24-hour programmable and countdown timer LED locator; neutral required	1800W Incandescent 600W LED/CFL 15A Fluorescent (120V) 6A Fluorescent (277V) 15A Resistive ½ HP Motor	DDS15-BD	Ζ
Decora Smart® Switch Companion with LED locator for use in 3-way or up to 4 additional location applications	120/277VAC, 60Hz	DD0SR-DL	Z
Decora Smart® Switch Companion for use in 3-way or up to 9 additional location applications	120VAC, 60Hz	DDOSR-01	Z
Decora Digital switch color change kit	N/A	DDKIT-0S	W, I, T, G, E, B
24-Hour Programmable Timer Switch; Astronomical Clock, neutral required	1800W Incandescent, 600W LED/CFL 15A Resistive/Inductive 1 HP @120VAC 60Hz	VPT24-1P	Ζ
24-Hour Programmable Timer Switch with Astronomical Clock and 6-Hour Maximum Override. Can be used to comply with the 2019 California Title 24, Part 6, Residential Outdoor Control Device Requirements	1800W Incandescent, 600W LED/CFL 15A Resistive/Inductive 1 HP @120VAC 60Hz	VPT24-16	Ζ
Switch Companion for use with 24-Hour Programmable Timer Switch for 3-way or up to 4 locations; with LED Locator, neutral required	120VAC, 60Hz	VPOSR-1L	Z
Switch Companion for use with 24-Hour Programmable Timer Switch for 3 way or up to 9 additional locations, neutral required	120VAC, 60Hz	VPOSR-10	Ζ
24-Hour Programmable Timer Color Change Kit	No load rating	VPTKT	G, E



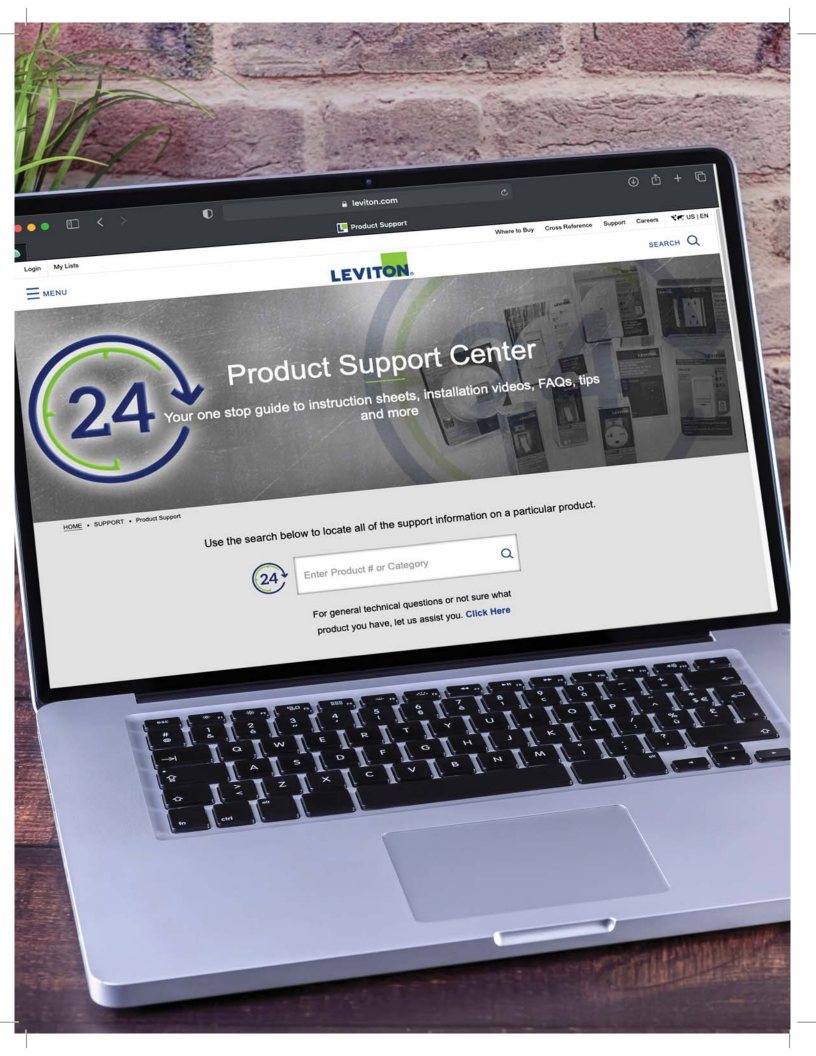
DDS15



VPT24-16Z

Color

To order colors, add suffix to basic Cat. No. Products with suffix Z include White, Ivory and Light Almond. Color Change Kits available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E) and Brown (-B)



# Product Support Center

## We've Got Your Back 24/7

## Support when you need it and how you like it

**Online:** 24-hour assistance through our online Product Support Center/Knowledge Base provides a one-stop destination for installation videos, instruction sheets, FAQ's, troubleshooting tips and more.

**Mobile apps:** Use Leviton Mobile Apps for 24/7 instant access to product information, installation videos, Code updates and much more on your mobile device...all at your fingertips.

**Live support:** Speak live or chat online (chat hours are M - F, 9a - 5p) with one of our tech experts. Available 7 days a week during business hours.

**NEW! Salesforce Visual Remote Assistant:** State-of-the-art software tool designed to assist builders, contractors and homeowners with questions on Leviton devices by using live video or images via their smartphone camera. When assistance is needed, customers are sent a text message with a secure link that will directly connect them to a member of the Leviton Technical Support team who will guide them live, on-site to help resolve the issue.



## CONNECT O

Using a secure link, connect directly with a Leviton Technical Service Representative via video from a mobile device. Transmit live video or images of the issue to the Representative for fast, accurate analysis.

## - GUIDE ....

Representative walks customer through the troubleshooting process during seamless interaction.

### **RESOLVE**

Diagnosis and troubleshooting through visual engagement results in faster resolution, less down time and an enhanced customer experience.

Visit www.leviton.com/support or Contact 1-800-824-3005



## Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747-3138 Telephone: 1-800-323-8920 • Tech Line: 1-800-824-3005 Mon-Fri 8am-10pm EST, Saturday 9am-7pm EST, Sunday 9am – 5pm EST

## Leviton Manufacturing of Canada ULC

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890

For 24/7 product support visit **www.leviton.com/support** 

Visit our Website at: www.leviton.com/lightingcontrols © 2022 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.

