

table of contents

Lighting Controls

Architectural Specification Dimmers	2-N3
Traditional Lighting Controls	4-N7
Lamp Dimmer/Heater Controls	N8
Table-Top and Lamp Cord Dimmers	N9
Dimmer Sockets	. N10
Occupancy Sensors	-N13

This is just a sampling of the Lighting Controls available. For a catalog of the complete selection, contact your Leviton OEM representative.

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

ARCHITECTURAL SPECIFICATION

High Wattage





Renoir[™] Commercial Grade Incandescent Architectural Preset Slide Dimmers

Smooth-action, linear slide control provides easy, precise operation. Available in single-pole (one location) and 3-way (multi-location) versions.

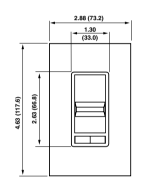
Features:

- ON/OFF rocker switch turns lights ON at last selected brightness level
- 3-way dimmer is used with standard 3-way ON/OFF switch
- Snap-on cover conceals heatfins
- Fins are easily removed for multi-gang applications
- Large radio/TV interference filter
- Fits into standard wallbox
- Illuminated versions available
- 120V AC 60 Hz UL Listed E-31373 CSA Certified LR-3413 NOM Certified 057

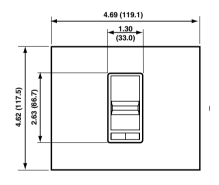
Description	Cat. No.	Rating	Color*			
Narrow Fin	Narrow Fin					
Renoir Single-Pole	80800	800W	I, W, GY			
Renoir 3-Way	80800-3	800W	I, W, GY			
Renoir Single-Pole	81000	1000W	I, W, GY			
Renoir Single-Pole, Illuminated	81000-L	1000W	I, W			
Renoir 3-Way	81000-3	1000W	I, W, GY			
Renoir 3-Way, Illuminated			I, W			
Wide Fin						
Renoir Single-Pole	81500	1500W	I, W, GY			
Renoir Single-Pole	82000	2000W	I, W, GY			



 $^{^{\}star} \ \text{Color: Add suffix to catalog number as follows for color selections: Ivory (-I), White (-W), Gray \ (-GY).}$



Cat. No. 80800, 81000



Cat. No. 81500, 82000

1.92 (48.8) 1.05 (26.7) **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. When ganging these dimmers, no derating is necessary except on those units which have had both sets of snap-off fins removed. These shall be derated as follows:

 81000 Series
 800 Watts max. per unit

 81500 Series
 1300 Watts max. per unit

 82000
 1800 Watts max. per unit

ARCHITECTURAL SPECIFICATION

High Wattage



Van Gogh™ Commercial Grade Incandescent Architectural Rotary Dimmers

Classic rotary architectural-style dimmer is a popular choice in many installations. Available in Rotary ON/OFF (single-pole only) and Push-ON/Push-OFF (single-pole and 3-way) versions.

Features:

- Positive ON-OFF switching
- Smooth, clockwise rotary action controls brightness
- 3-way version is used with a standard 3-way ON/OFF switch
- Snap-on cover conceals heat fins
- Color-matched dimmer control knob with gold insert
- Fins are easily removed for multi-gang applications
- Fits in standard wall box
- Large radio/TV interference filter
- 120V AC 60 Hz UL Listed E-31373 (62000 File E-66800) CSA Certified LR-3413
- NOM Certified 057

Description	Cat. No.	Rating	Color*
Narrow Fin			
Van Gogh Single Pole Rotary	60800	800W	I, W
Van Gogh 3-Way Push-ON/ Push-OFF	60800-3	800W	I, W
Van Gogh Single-Pole Rotary	61000	1000W	I, W
Van Gogh 3-Way Push ON/Push OFF	61000-3	1000W	I, W
Wide Fin			
Van Gogh Single Pole Rotary	61500	1500W	I, W
Van Gogh Single Pole Rotary	62000	2000W	I, W

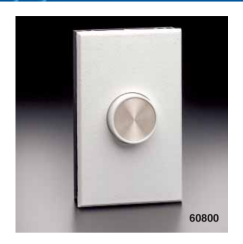
Van Gogh Architectural Fin Width: Narrow: 2.75" (69.9 mm)-Wide: 4.56" (115.8 mm)

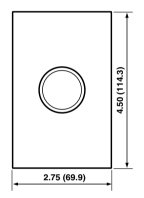
NOTE: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist. When ganging these dimmers, no derating is necessary except on those units which have had both sets of snap-off fins removed. These shall be derated as follows:

 61000 Series
 800 Watts max. per unit

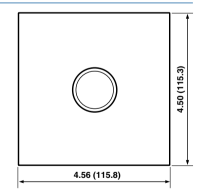
 61500
 1300 Watts max. per unit

 62000
 1800 Watts max. per unit

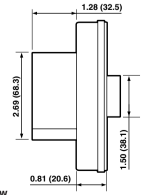




Cat. No. 60800, 61000



Cat. No. 61500, 62000



Side View

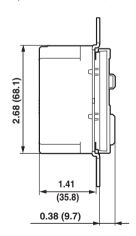
^{*} Color: Add suffix to catalog number as follows for color selections: Ivory (-I), White (-W).

TRADITIONAL LIGHTING CONTROLS





2.12 (53.8)



Cat. No. IPI06-LAW

Note: Use with Leviton Power Extenders to extend load capacity. For more information, call your Leviton OEM representative.

IllumaTechTM Decora[®] Commercial Grade Preset Slide Dimmers

IllumaTech Lighting Controls are compatible with all Decora designer-style devices. Preset versions provide an easy-to-use pushbutton switch with locator LED that's easy to find in the dark. All IllumaTech Preset Dimmers provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captured, wrap-around slide bar stays in place and cannot fall off during use
- Attractive Decora styling blends with any interior
- Compatible with Decora screwless and Decora standard designer wallplates
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color
- Dimmers are packaged with 2 colors in 1 box. For other colors, order Color Change Kits
- UL Listed E-31373
 CSA Certified LR-3413

Single Pole and 3-Way

Description	Cat. No.	Rating	Color*
IllumaTech Incandescent,	IPI06-LAW	600W	W + A
With LED Locator	IPI06-LEI	120V AC 60 Hz	I+E
IllumaTech Incandescent,	IPI10-LAW	1000W	W + A
With LED Locator	IPI10-LEI	120VAC 60 Hz	I+E
IllumaTech Electronic Low- Voltage, with LED Locator	IPE04-LAW	400VA (320W) 120V AC 60 Hz	W + A
IllumaTech Magnetic Low- Voltage, with LED Locator	IPM06-LAW	600VA (450W) 120V AC 60 Hz	W + A
IllumaTech Magnetic Low- Voltage, with LED Locator	IPM10-LAW	1000VA (800W) 120V AC 60 Hz	W + A
IllumaTech Advance Mark 7™ 0-10V Fluorescent Dimming Ballast, with LED Locator	IP710-DAW	1200VA @ 120V AC 60Hz; 1500VA @277V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX06-1AW	600VA, 120V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX10-1AW	1000VA, 120V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX06-7AW	600VA, 277V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX12-7AW	1200VA, 277V AC 60 Hz	W + A

^{*} IllumaTech dimmers are packaged 2 colors in 1 box: White and Almond (W + A) and (some models) Ivory + Black (I + E). For other colors, order Color Change Kit.

Color Change Kits

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kits for Dimmers w/LED	IPKIT-00	_	I, W, A, G, R, E, B
IllumaTech Color Change Kits for Dimmers without LED	IPKIT-0N	_	I, W, A, G, R, E, B

^{**} To order Color Change Kit, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Red (R), Black (E) and Brown (B).

TRADITIONAL LIGHTING CONTROLS



IllumaTech™ Decora® Preset Rotary Dimmers

Commercial Grade

IllumaTech Decora Rotary Controls combine traditional rotary dial with contemporary Decora styling. All IllumaTech Rotary Dimmers provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Features:

- Available in illuminated and non-illuminated versions
- Slim, compact housing fits easily into a standard wallbox and is suitable for multi-gang installations
- Attractive Decora styling coordinates perfectly with Leviton's complete line of Decora wiring devices
- Compatible with Decora Plus screwless and Decora standard wallplates
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413 NOM Certified 057

Description	Cat. No.	Rating	Color*
IllumaTech Rotary Incandescent,	RPI06-LAW	600W	W + A
Single-Pole and 3-way, Illuminated	RPI06-LEI		I+E
IllumaTech Rotary Incandescent, Single-Pole and 3-way,	RPI06-0AW	600W	W + A
Non-Illuminated	RPI06-0EI		I+E

^{*} IllumaTech rotary dimmers are packaged 2 colors in 1 box: White and Almond (W + A) and Ivory + Black (I + E).

IllumaTech™ Decora® Slide-to-Off Dimmers (formerly called Non-Preset)

IllumaTech Lighting Controls are compatible with all Decora designer-style devices.

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captured, wrap-around slide bar stays in place and cannot fall off during use
- Attractive Decora styling blends with any interior
- Compatible with Decora screwless and Decora standard designer wallplates
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413

Single-Pole Only, with LED Locator

Description	Cat. No.	Rating	Color*
IllumaTech Incandescent	INI06-1L	600W	I, W, A
IllumaTech Incandescent (no LED locator)†	INI06-10	600W	I, W, A
IllumaTech Incandescent	INI10-1L	1000W	I, W, A
IllumaTech Magnetic Low-Voltage	INM06-1L	600VA (450W)	I, W, A
IllumaTech Magnetic Low-Voltage	INM10-1L	1000VA (800W)	I, W

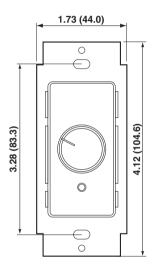
^{*} To order color, add suffix to end of catalog number as follows: White (W), Ivory (I), Almond (A). For other colors, order Color Change Kits.

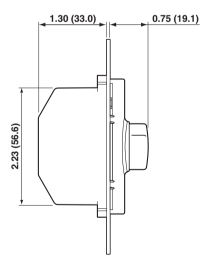
Color Change Kit

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kit for Dimmers w/LED	INKIT-00	_	W, I, A, G, E, B

^{**}To order Color Change Kit, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Black (E) and Brown (B).







Cat. No. RPI06-LAW

Note: Use with Leviton Power Extenders to extend load capacity. For more information, call your Leviton OEM representative.

[†] No Color Change Kit available.

TRADITIONAL LIGHTING CONTROLS





SureSlide™ Decora® Residential Grade Full-Range Incandescent Slide Dimmers

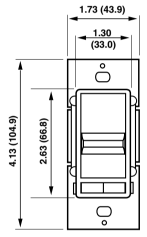
SureSlide Dimmers come in preset and non-preset models that are compatible with all Decora designer-style devices. Preset (-P) models with separate rocker switch allow ON/OFF switching without disturbing preset light levels. Selection includes optional illuminated preset slide dimmers in single-pole and three-way models. Non-preset models feature positive ON/OFF switching contacts that are operated by the slide mechanism.

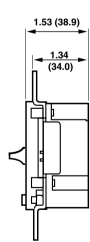
Features:

- Decora styling coordinates with Leviton's complete line of Decora wiring devices
- Permanently mounted smooth-action integrated linear slide control for easy, precise operation
- SureSlide features a slim, compact housing that fits easily into a standard wallbox and is suitable for multi-gang installations
- Preset versions provide single-pole (one-location) and multi-location lighting control when used with a 3-way switch
- Manual low-end trim adjustment feature allows precise adjustment of lamp brightness at lowend setting at time of installation
- Compatible with Decora screwless and Decora standard designer wallplates
- Reliable solid state circuitry with built-in radio-TV interference filter
- 120V 60 Hz AC
 UL Listed E-31373
 CSA Certified LR-3413
 NOM Certified 057

Description	Cat. No.	Rating	Color*
SureSlide Single-Pole with Optional Illumination	6631-L	600W	I, W, A
SureSlide 3-Way with Preset ON/OFF Switch	6623-P	600W	I, W, GY, E
SureSlide 3-Way with Preset On/OFF Switch, Optional Illumination	6633-PL	600W	I, W, A

^{*} Color: Add suffix to catalog number as follows for colors: Ivory (-I), White (-W), Gray (-GY), Black (-E), Almond (-A).





SureSlide Preset All Models

6681

TRADITIONAL LIGHTING CONTROLS



4

Trimatron™ Dimmer Switches

Residential Grade

Trimatron Deluxe Full-Range Rotary Wall Dimmers

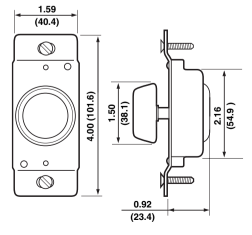
Leviton Trimatron lighting controls are traditional rotary-style dimmers featuring an ultra-compact design that fits in even the tightest single-gang wallboxes and is suitable for multi-gang installations. Internal control mechanism is based on advanced thick-film circuitry. Silver contact assures positive, reliable ON-OFF action.

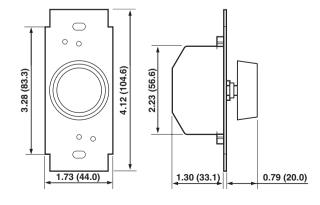
Features:

- Built-in radio/TV interference filter
- Compatible with Leviton standard toggle-switch wallplates
- Units are easy to gang
- Wire leads provide fast, easy assembly and wiring
- 600W-120V AC INCANDESCENT UL Listed E-31373 CSA Certified LR-3413
- NOM Certified 057

Description	Cat. No.	Rating	Color*
Trimatron Deluxe Push-ON/ Push-OFF Single-Pole	6681	600W	I, W, A
Trimatron Deluxe Push-ON/ Push-OFF 3-Way	6683	600W	I, W, A
Trimatron Single-Pole Deluxe Rotary	6602	600W	I, W
Trimatron Single-Pole Deluxe Rotary	6602-220	600W-220V† AC 50 Hz	W

† Not UL Listed or CSA Certified





Cat. No. 6602 Cat. No. 6681, 6683

^{*} Color: Add suffix to catalog numbers as follows for color selections: Ivory (-I), White (-W), Almond (-A).

LAMP DIMMER AND HEATER CONTROLS





Lamp Dimmers/ Heater Controls

Full Range

To control brightness of incandescent or quartz lamps. Full-range rotary control. Positive ON-OFF at extreme counter-clockwise position. Reliable solid-state circuitry, heat-dispersion protected. Radio/TV interference filter. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 7" long, stripped 3/4" and overtinned. Hex nut assembled, knurl nut supplied E.I.A.-standard 1/4" flatted "D" nylon shaft.



- 120V AC 50-60 Hz UL Recognized Component 🔊 E-7458
- 220V AC 50 Hz available as a special order

NOTE: 220V AC devices are not UL Listed or CSA Certified

Description	Turns	STYL	E A	STYL	E B	STYL	EC
	On	200W	300W	400W	600W	400W	600W
2 Black leads	LOW	6204	6304	6404	6604	6404-2	6604-2
2 Diack leads	HIGH	6204-1	6304-1	6404-1	6604-1	6404-3	6604-3
3 Color-coded leads	LOW	6204-4	6304-4	6404-4	6604-4	6404-6	6604-6
(3rd lead is Auxiliary-function)	HIGH	6204-5	6304-5	6404-5	6604-5	6404-7	6604-7
Amps. available to constant output		4.3	3.5	2.7	1.0	2.7	1.0



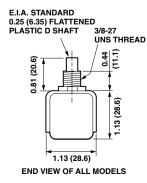


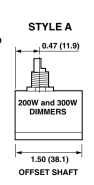
NOTES: 1) All ratings based on maximum ambient temperature of 35°C.

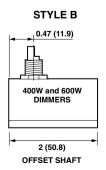
2) "OFF" is always extreme counter-clockwise. Models that turn on LOW, start at lowest power and increase with clockwise rotation of knob. Models that turn on HIGH, start at highest rating and decrease with clockwise rotation.

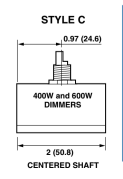
Knob Color†	Cat. No.
Black	6120-DB
White	6120-DW

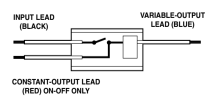
NOTE: Knobs must be ordered separately. † Solid color, no insert.











Models with extra wire in the switch circuit turn on indicator lamps or other associated devices that must bypass the variable control function.

TABLE-TOP AND LAMP CORD DIMMERS

Incandescent Only



Plug-In Table-Top **Lamp Dimmer**

Converts any plug-in lamp into a dimmer and provides full-range dimming. No wiring is necessary. Features ON/OFF indicator light, easy slide control and six-foot cord with polarized plug. In white.

• 300W-120V AC Incandescent only • UL Listed CUL Listed CUL Listed



Description	Cat. No.
Full Range Plug-In Table-Top Dimmer with ON/OFF Indicator Light, White	TBI03-1LW

Full Range Feed-Thru Lamp Cord Dimmer

Full range rotary brightness control with positive ON-OFF. Offset knob. Completely insulated thermosetting plastic housing-no exposed metal parts. Screw terminals. Easily installed into parallel lamp cord. For use on #18-2 SPT-1 and SPT-2.

- 200W-120V AC Incandescent only
- UL Recognized Component . E-7443

Description	Cat. No.
Full Range Lamp Cord Dimmer, Brown	6250-3
Full Range Lamp Cord Dimmer, Ivory	6250-31

Other colors available on quantity orders. Also available wired to power supply cord.

Hi-Lo Feed-Thru **Lamp Cord Dimmer**

Sequence: LO-HI-OFF. Positive, uni-direction wheel-action switch. Two-piece phenolic or urea body. Molded urea or phenolic wheel with serrated edge for easy fingertip control. Contact pins make positive connection automatically-no stripping of conductors. For use on #18-2 SPT-2 parallel lamp cord.

- 200W-120V AC Incandescent only
- UL Recognized Component E-7458

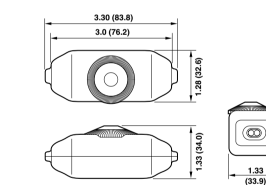
Description	Cat. No.
HI-LO Lamp Cord Dimmer, Brown	1420
HI-LO Lamp Cord Dimmer, Ivory	1420-l
HI-LO Lamp Cord Dimmer, White	1420-W

Also available unassembled, with captive screws. Nuts packed separately.

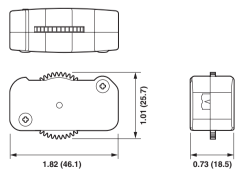








Cat. No. 6250-3



Cat. No. 1420





Full Range Dimmer Socket

Removable Turn Knob

Makes any lamp an infinitely variable light source. Uses single-filament lamp. Full range rotary dimming control with positive ON-OFF.

• 150W-120V AC only • UL Recognized Component 3 E-3810

Description	Cat. No.	Cap Bushing	Set Screw
Dimmer Socket	6151	1/8 IPS	Yes
Dimmer Socket	6151-3	1/4 IPS	Yes

NOTE: knob and extension shaft must be crimped.

Extensions for Cat. No. 6151 Socket (see assembly drawing below)

Description	Cat. No.
Extension adapter	22994-PRT
Extension shaft 3/4" (19.05)	1074-PRT
Extension shaft 1" (25.4)	9800-PRT
Phenolic knob 1/2" dia. (12.7)	6417-PRT

NOTE: Specify all sockets with or without set screw.

Hi-Lo Dimmer Socket

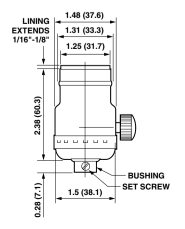
Removable Turn Knob

For operating a single-filament lamp in a sequence of HI-LO-OFF. Removable knob is molded brown plastic. Metal shell or phenolic shell. Mandrel threaded #6-32.

• 150W-120V AC only • UL Recognized Component 3 E-3810 • CSA Certified LR-1863

Description	Cat. No.	Cap Bushing
HI-LO turn knob dimmer socket, metal shell	6155	1/8 IPS

NOTE: Specify all sockets with or without set screw. See page G7 for dimensions.



1.31 (33.3) FOR APPLICATIONS WHERE STANDARD MANDREL IS TOO SHORT. No. 22994 No. 6417 KNOB EXTENSION: SEE CHART ABOVE

SPECIAL EXTENSION ASSEMBLY

Cat. No. 6151

6155

OCCUPANCY SENSOR LIGHTING CONTROLS



Commercial Grade Multi-Technology Ceiling-Mount Occupancy Sensors

Ideal for office areas with cubicles, warehouse and storage facilities, cafeterias, and public areas in commercial facilities.

Advanced motion sensors combine infrared and ultrasonic technology for highly accurate monitoring without false triggers. All-digital self-adjusting technology provides "install and forget" solution for automatic lighting control. Use with Leviton Power Pack or Centura Dimming Power Pack. Consult your Leviton OEM representative for more information on Power

Features:

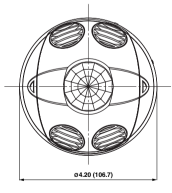
- Ultrasonic sensing for maximum sensitivity combined with passive infrared (PIR) sensing to prevent false triggers from air conditioning and corridor activity
- Self-adjusting settings continuously analyze and adjust sensitivity, timer operation and air current compensation for reliable, long-term performance
- Ambient light override to prevent lights from turning on when there is ample natural light

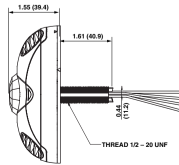


Description	Cat. No.	Operating Frequency	Coverage	Color
Multi-tech Ceiling-Mount Occupancy Sensor	OSC10-M0W	40kHz	360°, 1000 sq. ft.	White
Multi-tech Ceiling-Mount Occupancy Sensor	OSC20-M0W	35kHz	360°, 2000 sq. ft.	White

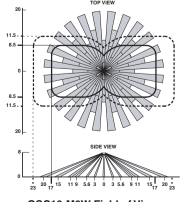
Note: Use low-voltage wiring to connect sensors to Power Pack or Centura power pack.

- CUL/US Listed 1034
 FCC and NOM Certified 057
- California Title 24 compliant and meets ASHRAE Standard 90.1 requirements.

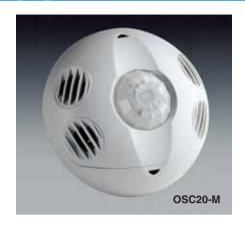




Cat. Nos. OSC10-M0W and OSC20-M0W



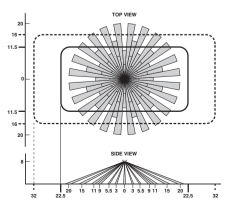
OSC10-M0W Field of View











OSC20-M0W Field of View

OCCUPANCY SENSOR LIGHTING CONTROLS





Infrared Ceiling-Mount Commercial Grade Occupancy Sensors

Ideal for use in small offices, closets, open offices and other areas in commercial facilities with unobstructed view of the sensor.

The Infrared Ceiling Sensor is a low-voltage occupancy detector that works in conjunction with the Leviton Power Pack or Centura System to control lighting. Consult your Leviton OEM representative for more information on Power Packs.

Features:

- Self-adjusting settings continuously analyze and adjust sensitivity, timer operation and long-term performance
- Ambient light override prevents lights from turning ON when there is ample natural light
- Manual delayed-off-time settings of 30 seconds to 30 minutes
- Self-adjusting delayed-off-time interval settings of 30 seconds to 30 minutes. Compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching
- Non-volatile memory preserves all automatic and manual settings during power outages
- Small, unobtrusive unit blends with any décor

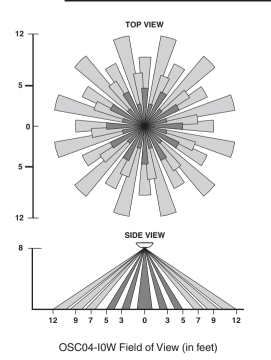
Infrared Ceiling-Mount Occupancy Sensors

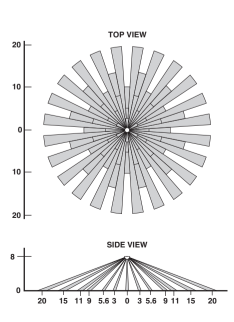
Description	Cat. No.	Rating	Color*
Infrared Ceiling-Mount Occupancy Sensor	OSC04-I0W	360°, 450 sq. ft.	White
Infrared Ceiling-Mount Occupancy Sensor	OSC15-I0W	360°, 1500 sq. ft.	White
Protective Cage	ODCCG-000		White

Note: Use low-voltage wiring to connect sensors to Power Pack or Centura power pack.

- CUL/US Listed 9034 FCC and NOM Certified 057
- California Title 24 compliant and meets ASHRAE Standard 90.1 Requirement







OCCUPANCY SENSOR LIGHTING CONTROLS



Decora® Wall-Switch Commercial Grade Infrared Occupancy Sensors

Ideal for use in small offices, conference rooms, storage rooms and other areas.

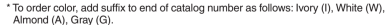
Convenient switch and occupancy sensor combination in sleek Decora-style unit. Advanced passive infrared technology for highly accurate monitoring in a variety of commercial applications.

Features:

- 180° coverage pattern up to 2100 sq. ft.
- Exclusive automatic "Walk-Through" sensing increases energy savings by shutting lights within 2 1/2 minutes after momentary occupancy (ODS15-ID, ODS0D-ID)
- Self-adjusting delayed-OFF time interval settings compensate for real-time occupancy patterns, preventing unnecessary ON/OFF switching (ODS15-ID, ODS0D-ID)
- One unit can be used for 120-277V 60 Hz AC lighting: incandescent, magnetic or electronic low-voltage, and magnetic or electronic fluorescent; and motor loads (ODS10-ID and ODS15-ID)
- Ambient light override turns lights ON at any time regardless of override setting
- Fits in standard wallbox units may be ganged

Decora Wall-Switch Infared Occupancy Sensors

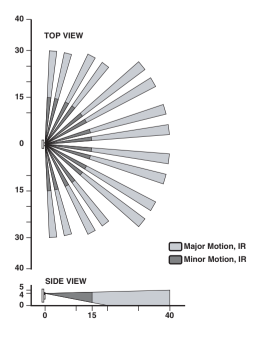
Description	Cat. No.	Operating Frequency	Coverage	Color*
Decora Wall-Switch PIR Occupancy Sensor	ODS10-ID	Incandescent: 800W @ 120V. Fluorescent: 1200VA @ 120V, 2700VA @ 277V. For 60 Hz AC only. Motor: 1/4 HP @120V	180°, 2100 sq.ft.	I, W, A, G
Decora Wall-Switch PIR Occupancy Sensor with Self-adaptive Technology	ODS15-ID	Incandescent: 1800W @ 120V. Fluorescent: 1800VA @ 120V, 4000VA @ 277V. For 60 Hz AC only. Motor: 1/4 HP @120V	180°, 2100 sq.ft.	I, W, A, G
Dual-Relay Decora Wall- Switch PIR Occupancy Sensor with Self-adaptive Technology. Default setting = Conference Room mode; alternate setting = Classroom mode**	ODS0D-ID	Primary Relay: Fluorescent: 1200VA @ 120V, 2700VA @ 277V; Incandescent: 800W @ 120V. Secondary Relay: Fluorescent: 800VA @ 120V, 1200VA @ 277V; Incandescent: 800W @ 120V. For 60 Hz AC only.	180°, 2100 sq.ft.	I, W, A, G



- ** In Conference Room Mode, both primary and secondary relays respond to ambient light override. In Classroom Mode, primary relay responds only to ambient light override.
- UL Listed E-118904 (Cat. No. ODS0D-ID is C UL US Certified)
- CSA Certified LR-91148M
- California Title 24 Compliant and meets ASHRAE Standard 90.1 Requirements







Field of View (in feet) for ODS15-ID, ODS10-ID & ODS0D-ID