The **DECO** Collection
of Designer Devices

For Architects,
Specifiers,
Interior
Decorators
and Electrical
Professionals

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Decorate Your World
Light Up a Room with True Touch™ Digital Touch Dimmer TTI10-10A in 80301-SA Wallplate

TouchPoint™ Preset Digital Touch-Pad Dimmer TPI10-1LA in 80301-SA Wallplate

Dimmers Enhance Freshly Painted Walls
Show your new paint colors in the best light with a Decora dimmer. You can change the mood of a room with a touch of your fingertip. Adjust the dimming level for romantic and festive occasions.

Sound Off in Comfort and Style
Surround yourself with the sound effects of a home theater, while Voice and Data products provide the connections to ensure the show goes on. Choose from a large selection of Leviton Integrated Networks products and Structured Media systems, including volume controls, as well as QuickPort snap-in modules, all wrapped in Decora style.

Elements by Decora® SmartLock® GFCI D8599-WML in D0301-WML

IllumaTech™ Rotary Dual Quiet Fan-Speed and Dimmer RTD01-0AW in 80301-SW Wallplate

It’s not where you begin but how you finish a room that paints and draperies. Now add the finishing touch of Decora swit...
In but how you finish a room that pulls it together. You’ve splurged on designer paints, custom fabrics, and lighting controls, and voice and data devices. A Room with Decora QuickPort

Decora StraussTM Transformer-Free Volume Controls SGVST-W in 80301-SW Wallplate

A Room with Decora by Leviton

by Leviton

You’re not done decorating without Decora

Match Your New Granite Countertop

Gleaming finishes in your newly remodeled kitchen call for GFCI outlets that complement natural surfaces. Elements by Decora finishes blend with any décor. For added comfort, install a Decora dimmer and fan speed control.

Create a Splash in the Bathroom

Decora devices look great against tile and offer the safety and comfort you need in a bathroom. Install a combination switch/GFCI receptacle and you have GFCI protection wrapped in sleek Decora styling. Add a Decora timer switch for your hot tub or heat lamps.

Explore the Many Ways Decora Decorates Your World

You’re not done decorating without Decora

Match Your New Granite Countertop

Gleaming finishes in your newly remodeled kitchen call for GFCI outlets that complement natural surfaces. Elements by Decora finishes blend with any décor. For added comfort, install a Decora dimmer and fan speed control.

Create a Splash in the Bathroom

Decora devices look great against tile and offer the safety and comfort you need in a bathroom. Install a combination switch/GFCI receptacle and you have GFCI protection wrapped in sleek Decora styling. Add a Decora timer switch for your hot tub or heat lamps.

Explore the Many Ways Decora Decorates Your World
**DECORA**

**Products Are in Demand**

Offering Decora devices gives your customers the assurance of a brand they recognize. Leviton has enjoyed a century of building brand awareness and continues to successfully promote Decora, its premier line. That’s why you’ll see Decora in the pages of the highly regarded *Better Homes & Gardens* publications and other well-known home improvement magazines. Decora is the number-one choice in residential electrical devices. So providing your customers with what they are asking for—Decora—is certain to raise profits.

![Decora products](image)

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Decora in Any Setting

Decor Plus products provide superior quality and performance to meet the demands of commercial applications.

Dual-Way Decora Wall Switch
Infrared Occupancy Sensor
UDS50-IDG
in 80301-SCP Wallplate

Decor Plus products enrich commercial interiors by combining sleek design and the ultimate in technology.

Elements by Decora® Receptacle
D5325-BML in D0301-BML

Elements by Decora® collection of decorative devices in designer finishes adapts to the look of any room.
Decora’s Durable Industrial and Hospital Grade Offerings Are Always On-Call

Built for optimum reliability in the most demanding installations.

Industrial Grade TVSS duplex receptacles are designed to provide point-of-use surge protection for all electronic equipment.

Hospital Grade Decora devices are ideal for a wide range of health-care environments.
## Table of Contents

Introducing Decora

Switches

Receptacles/SmartLock® GFCIs

Combination Devices

Wallplates

Lighting Controls

Voice, Data, Video and Audio Devices

Decora Home Controls

Technical – Dimensional Drawings

Catalog Number Index
Experience the Decora Difference: 
Decora® Wiring Devices

Decora devices are engineered for fine appearance and top performance. The Decora rocker switch mechanism operates smoothly and quietly. The highest quality materials and production methods are used to assure long, trouble-free service. Special features speed installation time. All Decora devices exceed applicable UL, NOM and CSA testing standards.

Decora Plus

Decora Plus Commercial Specification Grade Devices combine elegance with rugged construction. These devices are ideal when both style and strength are needed for upscale commercial and residential installations. Decora Plus also features sleek, screwless wallplates that snap into place. They can be used to retrofit any existing Decora installation and eliminate visible screwheads.

Decora Lighting Controls

The comprehensive selection of Decora Lighting and Fan Speed Controls represents Leviton’s on-going commitment to lighting design. Decora lighting controls are available for incandescent, low-voltage and fluorescent lamp types. In addition, energy-saving Occupancy Sensor Wall Switches and Decora Home Controls devices combine advanced lighting control technologies with Decora styling.

Elements by Decora® Decorative Finishes

New Elements by Decora®, a perfectly coordinated collection of decorative devices in rich marble and wood finishes that blend seamlessly into high-end contemporary surfaces. This exciting collection showcases quality Decora® dimmers, switches, receptacles, SmartLock® GFCIs and snap-on wallplates.

Decora Colors

Decora devices are offered in a wide range of colors and finishes, which includes Ivory, White, Almond, Light Almond, Gray, Red, Ebony (Black), and Mahogany (Brown). A selection of metal Decora wallplates comes in aluminum, polished brass, brushed brass and satin-finish stainless steel.
Create the right ambiance with Leviton’s Decora® and Decora® Plus designer switches. Decora’s complete selection is available in single-pole, double-pole, 3- and 4-way versions and provides top performance and long service life in commercial and residential grades. Choose from a collection of contemporary colors, including the new Elements by Decora® collection that adapts to the look of any room.
**Features & Benefits**
- Now available in Elements by Decora® finishes that blend seamlessly with high-end surfaces
- Architecturally styled, smooth-action concave rocker
- Heavy-duty, impact-resistant thermoplastic construction to assure long service life in commercial applications
- Full-rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Wraparound heavy-gauge strap with locking tabs for added strength
- Back and side wiring terminals accept both solid and stranded wire to ease installation
- Two ground connection options: a green grounding screw and a self-grounding clip

**Canadian Switches**
- 347V switches fit only those wallplates designated for 347V AC devices
- Green grounding screw

<table>
<thead>
<tr>
<th>Horsepower</th>
<th>15 AMP</th>
<th>20 AMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 120V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 @ 120V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 @ 240V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental: Flammability UL-94, V2 Rating Operating Temperature: -40˚C to 120˚C</td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Compliance with the latest Federal Specification WS-856
- Backed by a Limited Ten-Year Warranty

**Imprinted Decora Switches**
- Custom orders available in Ivory (-I), White (-W). Refer to Wallplates, section D.

<table>
<thead>
<tr>
<th>15 AMP 347V AC—Motor capacity is 80% of load rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole</td>
</tr>
<tr>
<td>3-Way</td>
</tr>
<tr>
<td>4-Way</td>
</tr>
</tbody>
</table>

**Canadian Color**
- For color selection, add suffix to Cat. No. as follows: Ivory (-I), White (-W), Almond (-A), Gray (-G or -GY), Red (-R), Ebony Black (-E).
Illuminated and Pilot Light Switches

**Features & Benefits**

**Illuminated and Pilot Light Switches**
- Illuminated switch rocker illuminated when load is OFF
- 20A, 120V and 277V single-pole and 3-way versions, 60 Hz AC only
- Pilot Light rocker visible when load is ON, even in bright light
- Back and side wiring terminals accept both solid and stranded wire to ease installation
- Two ground connection options: a green grounding screw and a self-grounding clip†
- Illuminated Switch does not require a neutral; Pilot Light Switch requires a neutral

**Momentary and Maintained Switches**
- Full-rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Wraparound heavy-gauge strap with locking tabs for added strength
- Back and side wiring terminals accept both solid and stranded wire to ease installation
- Two ground connection options: a green grounding screw and a self-grounding clip†

† Self-grounding when installed in a properly grounded metal wallbox.

---

**Testing & Code Compliance**
- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Compliance with the latest Federal Specification WS-896
- Backed by a Limited Ten-Year Warranty

**Material Characteristics**

| Environmental: Flammability UL-94, V2 Rating | Operating Temperature: -40°C to 120°C |

*Color can be selected as listed. For color selections add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Ebony Black (-E).

---

**Horsepower**

<table>
<thead>
<tr>
<th>HP</th>
<th>15 AMP</th>
<th>20 AMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>120V</td>
<td>1 @ 120V</td>
</tr>
<tr>
<td>2</td>
<td>240V</td>
<td>2 @ 240V</td>
</tr>
</tbody>
</table>

---

Dimensional drawings on page T2.

---

**20 AMP ILLUMINATED**

Back and Side Wired (Lens illuminated when load OFF)

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole, 120V 60Hz AC Only</td>
<td>5631-2</td>
<td>L, W, A, T, E</td>
</tr>
<tr>
<td>3-Way, 120V 60Hz AC Only</td>
<td>5633-2</td>
<td>L, W, A, T</td>
</tr>
<tr>
<td>Single-Pole, 277V 60Hz AC Only</td>
<td>5649-2</td>
<td>L, W</td>
</tr>
<tr>
<td>3-Way, 277V 60Hz AC Only</td>
<td>5659-2</td>
<td>W</td>
</tr>
</tbody>
</table>

**20 AMP PILOT LIGHT**

Back and Side Wired (Lens illuminated when load ON)

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole, 120V 60Hz AC Only</td>
<td>5628-2</td>
<td>L, W, A, T</td>
</tr>
<tr>
<td>3-Way, 120V 60Hz AC Only</td>
<td>5638-2</td>
<td>L, W</td>
</tr>
<tr>
<td>Single-Pole, 277V 60Hz AC Only</td>
<td>5629-2</td>
<td>W</td>
</tr>
<tr>
<td>3-Way, 277V 60Hz AC Only</td>
<td>5639-2</td>
<td>W</td>
</tr>
</tbody>
</table>

**MOMENTARY CONTACT**

Back and Side Wired 15 AMP 120/277V AC

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole, Double Throw, Center OFF</td>
<td>5667-2</td>
<td>L, W, A, T, Gray, E</td>
</tr>
</tbody>
</table>

**MAINTAINED CONTACT**

Back and Side Wired 15 AMP 120/277V AC

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole, Double Throw, Center OFF</td>
<td>5685-2</td>
<td>L, W, A, T, Gray, E</td>
</tr>
<tr>
<td>Double-Pole, Double Throw, Center OFF</td>
<td>5686-2</td>
<td>L, W, A, T, (N/A in Mahogany)</td>
</tr>
</tbody>
</table>

---

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com.

---

**Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com**
Switches

Features & Benefits
- Switch frame shields against dust and fits in wallplate to prevent rocker binding
- Side Wire and Quickwire (No. 12 or No. 14 copper or copper clad wire) push-in terminal wiring options
- Sturdy construction for long service life
- Full-rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Conform to all NEMA standard specifications
- Complements every decor

Designer Rocker Switches

Testing & Code Compliance
- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

Material Characteristics
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: -40˚C to 120˚C
- Horsepower
  - 15 AMP
    - 1/2 @ 120V
    - 2 @ 240V
- Color
  - Rocker/frame color available as listed.
- Dimensional drawings on page T2.

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole</td>
<td>5601</td>
<td>Mahogany</td>
</tr>
<tr>
<td></td>
<td>5601-I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5601-W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5601-2</td>
<td>Mahogany</td>
</tr>
<tr>
<td></td>
<td>5601-2I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5601-2W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5601-2A</td>
<td>Almond</td>
</tr>
<tr>
<td></td>
<td>5601-2T</td>
<td>Light Almond</td>
</tr>
<tr>
<td></td>
<td>5601-2E</td>
<td>Ebony</td>
</tr>
<tr>
<td></td>
<td>5601-2G</td>
<td>Gray</td>
</tr>
<tr>
<td></td>
<td>5601-2S</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5601-2S2</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5601-2S2A</td>
<td>Almond</td>
</tr>
<tr>
<td>Double-Pole</td>
<td>5602</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5602-2I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5602-2W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5602-2A</td>
<td>Almond</td>
</tr>
<tr>
<td></td>
<td>5602-2T</td>
<td>Light Almond</td>
</tr>
<tr>
<td></td>
<td>5602-2E</td>
<td>Ebony</td>
</tr>
<tr>
<td>Three-Way</td>
<td>5603</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5603</td>
<td>Mahogany</td>
</tr>
<tr>
<td></td>
<td>5603-I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5603-W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5603-2</td>
<td>Mahogany</td>
</tr>
<tr>
<td></td>
<td>5603-2I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5603-2W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5603-2A</td>
<td>Almond</td>
</tr>
<tr>
<td></td>
<td>5603-2T</td>
<td>Light Almond</td>
</tr>
<tr>
<td></td>
<td>5603-2E</td>
<td>Ebony</td>
</tr>
<tr>
<td></td>
<td>5603-2G</td>
<td>Gray</td>
</tr>
<tr>
<td></td>
<td>5603-2S</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5603-2S2</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5603-2S2A</td>
<td>Almond</td>
</tr>
<tr>
<td>Four-Way</td>
<td>5604</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5604</td>
<td>Mahogany</td>
</tr>
<tr>
<td></td>
<td>5604-2I</td>
<td>Ivory</td>
</tr>
<tr>
<td></td>
<td>5604-2W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>5604-2A</td>
<td>Almond</td>
</tr>
<tr>
<td></td>
<td>5604-2T</td>
<td>Light Almond</td>
</tr>
<tr>
<td></td>
<td>5604-2E</td>
<td>Ebony</td>
</tr>
<tr>
<td></td>
<td>5604-2G</td>
<td>Gray</td>
</tr>
</tbody>
</table>

Note: To order Decora rocker switches with grounding screws add suffix –2 (i.e. 5601-2I)
*Self-grounding when installed in a properly grounded metal wallbox.

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

#### Features & Benefits
- Illuminated switch rocker illuminated when load is OFF
- Pilot Light switch rocker visible when load is ON, even in bright light
- Switch border shields against dust and fits in wallplate to prevent rocker binding
- Illuminated Switch does not require a neutral; Pilot Light Switch requires a neutral
- Full-rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Conform to all NEMA standard specifications

#### Imprinted Decora Switches
- Stock Decora switches available with choice of three imprints on rocker:
  - FAN
  - DISPOSAL
  - OIL BURNER

#### Description Cat. No. Color*

| Single-Pole | 5611-1 | Ivory
| 5611-W | White
| 5611-2I | Ivory
| 5611-2W | White
| 5611-2A | Almond
| 5611-2T | Light Almond
| 3-Way | 5613-1 | Ivory
| 5613-W | White
| 5613-2I | Ivory
| 5613-2W | White
| 5613-2A | Almond
| 5613-2T | Light Almond
| 4-Way | 5614-2 | Ivory
| 5614-2W | White
| 5614-2A | Almond
| 5614-2T | Light Almond

#### Notes:
- To order Decora rocker switches with grounding screw add suffix –2 (i.e., 5611-2I)

### 15 AMP Quickwire and Side Wired 120/277V AC

#### Description Cat. No. Stock Messages Available

| Single-Pole, Ivory, Stock or Custom Imprinted | 5601-Z2I | FAN, DISPOSAL, OIL BURNER
| Single-Pole, White, Stock or Custom Imprinted | 5601-Z2W | FAN, DISPOSAL, OIL BURNER

### 15 AMP Molded Rocker Switches 120/277V AC

#### Description Cat. No. Color*

| Single-Pole, On/Off Molded in Rocker | 5601-X2 | Ivory
| 5601-X2W | White
| 5601-X2A | Almond
| 5601-X2E | Black

### 15 AMP Quickwire and Side Wired Pilot Light

#### Description Cat. No. Color*

| Single-Pole, 120V 60Hz AC, 1/2 HP | 5618-2 | I, X, A, T

---

For answers to technical questions, call Leviton’s Techline at 1-800-824-3005.
Leviton’s Decora® Residential Grade designer receptacles are engineered for fine appearance, speedy installation and top performance using durable thermoplastic and impact-resistant construction. Leviton’s Decora and Decora® Plus Industrial Specification Grade (including Hospital Grade) and Commercial Specification Grade devices offer a broad choice of wiring options and features.

For the smartest choice in ground fault circuit interrupter (GFCI) protection, install Leviton’s SmartLock® GFCIs with patented lockout action.

The collection is available in coordinating colors and new Elements by Decora® finishes.
**Receptacles/GFCIs**

**Features & Benefits**
- Durable thermoplastic face is available in an array of designer colors.
- Receptacles have a locked-in mounting strap with a self-grounding clip† riveted to the strap.
- Tamper-resistant receptacles are Hospital Grade (identified by a green dot on the face) and include a unique shutter mechanism that opens easily for the insertion of 2- or 3-prong plugs while preventing entry by other small objects into either outlet slot.
- Isolated Ground receptacles are Hospital Grade (identified by an orange triangle on the face). They eliminate electromagnetic interference by providing a separate path to ground isolated from the conventional grounding system.
- Back and side wiring terminals permit fast installation of up to No.12 solid or stranded conductors.
- Triple-vane copper alloy contacts ensure maximum conductivity.
- Indicator Light meets UL 498 Hospital Grade identification requirements and provides visual confirmation that the device is energized.

**DECORA PLUS RECEPTACLES**

**Back and Side Wired NEMA 5-15R & 5-20R**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No./Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Grade, Duplex</td>
<td>16262-HG</td>
</tr>
<tr>
<td>Hospital Grade, Tamper Resistant Duplex</td>
<td>16262-SGI</td>
</tr>
<tr>
<td>Hospital Grade, Isolated Ground Duplex</td>
<td>16262-IG</td>
</tr>
<tr>
<td>Hospital Grade, Indicator Light Duplex</td>
<td>16262-PL</td>
</tr>
<tr>
<td>Industrial Grade, Duplex</td>
<td>16262</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No./Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Grade, Duplex</td>
<td>16362-HG</td>
</tr>
<tr>
<td>Hospital Grade, Tamper Resistant Duplex</td>
<td>16362-SGI</td>
</tr>
<tr>
<td>Hospital Grade, Isolated Ground Duplex</td>
<td>16362-IG</td>
</tr>
<tr>
<td>Hospital Grade, Indicator Light Duplex</td>
<td>16362-PL</td>
</tr>
<tr>
<td>Industrial Grade, Duplex</td>
<td>16362</td>
</tr>
</tbody>
</table>

**WALLPLATES FOR ISOLATED GROUND DEVICES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decorator Receptacle Wallplate</td>
<td>80401-IG</td>
<td>Orange only</td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a limited ten-year warranty

**Material Characteristics**
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: -40˚C to 60˚C

---

*Color
Basic Cat. No. denotes Mahogany device (unless indicated) and Orange for Isolated Ground (IG) Devices. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Mahogany (for IG devices only, add -B), Red (-R), Gray (-G or -GY), Ebony Black (-E).

---

*Self-grounding when installed in a properly grounded metal box.*
Receptacles/GFCIs

Commercial Grade

Features & Benefits
- Back wire and side wire terminal options (except side wire only)
- Heavy-gauge zinc-plated steel locked-in wraparound strap
- Terminal screws accept up to No. 12 solid or stranded wire/conductors
- Labor-saving self-grounding clip
- Heavy-duty triple-wipe brass contacts for long service life
- Impact-resistant thermoplastic construction

† Self-grounding when installed in a properly grounded metal wallbox.

---

Testing & Code Compliance
- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited Ten-Year Warranty

Material Characteristics
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40˚C to 60˚C
Maximum Continuous

*Color
Basic Cat. No. denotes Mahogany Brown (unless indicated). For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Ebony Black (-E).

---

Dimensional drawings on page T2–T3.

---

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com
Receptacles/GFCIs

Features & Benefits

- Now available in Elements by Decora® finishes that blend seamlessly with high-end surfaces
- Side Wire terminal screws accept up to 12 AWG copper wire
- Quickwire™ holes accept No. 14 AWG copper wire
- Heavy-gauge zinc-plated steel mounting strap
- Heavy-duty double-wire brass contacts for long service life

Material Characteristics

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40˚C to 60˚C
Maximum Ambient: 80% Relative Humidity

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No. 15A/125V</th>
<th>Color* (Basic Cat. No. Denotes Mahogany)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duplex</td>
<td>D5325</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>Duplex, Self-Grounding Clip</td>
<td>D5325-S†</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Duplex, 8-Hole Quickwire</td>
<td>D5328</td>
<td>I, W, A (N/A in Mahogany)</td>
</tr>
</tbody>
</table>

† Self-grounding when installed in a properly grounded metal wallbox.

Dimensions and drawings on page T3.

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

---

Receptacles/GFCIs

Testing & Code Compliance

- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited One-Year Warranty

---

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No. 15A/125V</th>
<th>Finish**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duplex</td>
<td>D5325</td>
<td>BML, WML, OAK, WAL</td>
</tr>
</tbody>
</table>
Receptacles/GFCIs

Features & Benefits
- Decora-styled TVSS receptacles protect sensitive electronic equipment against transient voltage surges
- Superior 3-mode protection between line and neutral, line and ground, and neutral and ground
- Monitor/indicator light shows 3-mode protection is active
- Fuse-protected internal circuitry
- Super impact-resistant thermoplastic face
- RFI and EMI noise filtration (-35db, @ 5KHz-30MHz)
- Supplied with Decora wallplate
- Hospital Grade and 7280/7380 versions include green LED indicator light that goes out and audible alarm that sounds when protection is lost
- Industrial Grade versions include green LED indicator light that goes out when protection is lost
- Maximum Continuous Operating Voltage: 150V
- UL Standard 1449 (2nd edition) clamping performance: 400V Peak (L-N, L-G, N-G)
- Maximum single-pulse transient current (8 x 20µs Amps peak) 24,000A (L-N), 12,000A (L-G), 12,000A (N-G)
- Rated single-pulse transient energy (10 x 1000µs, impulse) 720 joules
- Back and Side Wired for easy feed-through installation

Testing & Code Compliance
- UL Listed (File #E-13399)
- CSA Certified (File #4057)
- Backed by a Limited Ten-Year Warranty

Material Characteristics
- Environmental Flammability UL-94, V2 Rating
- Operating Temperature: -40˚C to 60˚C

*Color
- Basic Cat. No. denotes Mahogany Brown, unless indicated. Isolated Ground Mahogany is distinguished by an orange triangle on its face. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Red (-R), Gray (-G or -GY), Blue (-B), Orange (-O).
- Dimensional drawings on page T3.

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No./Color*</th>
<th>Cat. No./Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back and Side Wired NEMA 5-15R &amp; 5-20R (Basic Cat. No. denotes Mahogany Brown)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital Grade, TVSS Duplex</td>
<td>8280-5A/125V</td>
<td>8580-5G/125V</td>
</tr>
<tr>
<td>Hospital Grade, TVSS Single</td>
<td></td>
<td>8381-1</td>
</tr>
<tr>
<td>Hospital Grade, Isolated Ground TVSS Duplex</td>
<td>8280-IG (W, A, C, R, B, O)</td>
<td>8380-IG (W, A, G, B, O)</td>
</tr>
<tr>
<td>Hospital Grade, Isolated Ground TVSS Single</td>
<td>8281-IG (L, O)</td>
<td>8381-IG (W, L, O)</td>
</tr>
<tr>
<td>Industrial Grade, TVSS Duplex - LED only</td>
<td>5280-IG (W, A, C, R, O)</td>
<td>5580-IG (W, A, C, R, O)</td>
</tr>
<tr>
<td>Industrial Grade, Isolated Ground TVSS Duplex - LED only</td>
<td>5280-IG (W, A, G, B, O)</td>
<td>5580-IG (W, A, G, B, O)</td>
</tr>
<tr>
<td>Industrial Grade, Surge Duplex with Indicator Light &amp; Audible Alarm</td>
<td>7280-IG (W, A, C, B)</td>
<td>7380-IG (W, A, C, B)</td>
</tr>
<tr>
<td>Industrial Grade, Surge Duplex with Indicator Light &amp; Audible Alarm</td>
<td>7280-IG (W, A, G, B)</td>
<td>7380-IG (W, A, G, B)</td>
</tr>
</tbody>
</table>

For answers to technical questions, call Leviton’s Techline at 1-800-824-3005.
DECORA PLUS SmartLock® GFCI Receptacles with Lockout Action

The SmartLock Protection Advantage
A standard GFCI can be RESET even if it’s not providing ground fault protection. Leviton’s patented SmartLock features a RESET button that will not engage if protection has been compromised. With SmartLock, you will not have a live, unprotected receptacle in an installation where GFCI protection is required.

Features & Benefits
• TEST and RESET functions work together so that a tripped GFCI cannot be reset if GFCI circuit no longer provides ground fault protection
• RESET button is blocked if GFCI protection has been compromised, reducing the possibility of end-users incorrectly assuming that a reset GFCI outlet is providing ground fault protection when it actually is not
• Cannot be reset if neutral is not present. GFCI can still be tripped with TEST button under this condition
• Line/load reversal diagnostic feature prevents the GFCI from being reset and stops power from being fed through to downstream devices. This alerts the installer to a line/load wiring reversal. Note: Power will still be available to GFCI receptacle face in this condition and there will be no GFCI protection at the receptacle face
• Trip threshold meets or exceeds UL requirements for tripping time
• Impact-resistant thermoplastic cover and body, silver-alloy contacts
• Advanced electronics design provides superior resistance to electrical surges and over-voltages
• Compatible with all Decora and Decora Plus designer devices
• Now available in Elements by Decora® finishes that blend seamlessly with high-end surfaces

This product is covered by U.S. Patent Nos. 6,040,967; 6,246,558; 6,282,070; 6,381,112; 6,437,953; 6,864,766, as well as other U.S. and foreign patents pending.
Receptacles/GFCIs

Commercial Grade

SmartLock® Hospital Grade
GFCI Receptacles and
Combination Switch/GFCI Receptacles
with Lockout Action

Features & Benefits
• TEST and RESET functions work together so that a tripped GFCI cannot be reset if GFCI circuit no longer provides ground fault protection
• RESET button is blocked if GFCI protection has been compromised, reducing the possibility of end-users incorrectly assuming that a reset GFCI outlet is providing ground fault protection when it actually is not
• Cannot be reset if neutral is not present. GFCI can still be tripped with TEST button under this condition
• Line-load reversal diagnostic feature prevents the GFCI from being reset and stops power from being fed through to downstream devices. This alerts the installer to a line-load wiring reversal. Note: Power will still be available to GFCI receptacle face in this condition and there will be no GFCI protection at the receptacle face
• Trip threshold meets or exceeds UL requirements for tripping time
• Impact-resistant thermoplastic cover and body, silver-alloy contacts
• Advanced electronics design provides superior resistance to electrical surges and over-voltages
• Compatible with all Decora and Decora Plus designer devices

Hospital Grade
• UL Listed Hospital Grade receptacle construction

Combination Switch/GFCI Receptacles
• Ideal for kitchens, bathrooms, modular kitchen units, bathroom cabinet fixtures, lamp cabinet fixtures and applications where combination devices are used (see Combination Devices, section C, and below)

SMARTLOCK® HOSPITAL GRADE GFCI RECEPTACLE
125V AC 60HZ Back and Side Wired NEMA 5-15R & 5-20R

Combination Switch SMARTLOCK GFCI RECEPTACLE — Side Wired
8.3 AMP 1000 Watt @ 120V AC Switch Rating; 15 AMP 125V Feed-Through

Description
Single-Pole Switch & SmartLock
GFCI Protected Outlet

Color*
Blank Face, No Indicator Light, Buttons Match Face Color

Description
SWITCH-RATED GFCI — Back and Side Wired 1.5 HP @ 120V AC Switch Rating, 20 AMP 125V Feed-Through

Color*
Blank Face, No Indicator Light, Buttons Match Face Color

Material Characteristics
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -30˚F (-35˚C) to 151˚F (66˚C)

*Color
Basic Cat. No. denotes Mahogany Brown device. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Red (-R), Gray (-G).

Dimensional drawings on page T3.

Testing & Code Compliance
• UL Listed (File #E-48380)
• CSA Certified (File #LR-57811)
• NOM Certified (File #057)
• Conform with UL Standard 943 Class A (GFCI) and 498 (Receptacle)
• Backed by a Limited Two-Year Warranty

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

Services Commercial Grade

Commercial Grade Refrigerants

Receptacles/GFCIs

Receptacles/GFCIs

As Seen On

Copyright © 2006 Leviton Manufacturing Co. All Rights Reserved.
Leviton’s comprehensive selection of Combination Devices offers lasting durability, convenience and efficiency. Ideal in commercial and residential interiors, they permit installation of two devices in a one-gang space and coordinate beautifully with Decora® and Decora® Plus designer wallplates. Built of impact-resistant thermoplastic construction with double-wipe contacts for maximum conductivity, the devices are UL Listed, CSA and NOM certified.
Combination Devices

Features & Benefits
• Elegant Decora styling provides multiple control in a single-gang wallbox
• All devices have grounding screw
• Fit standard wall boxes

COMBINATION DEVICES
15 AMP

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole Switch/Receptacle</td>
<td>15A-120V AC</td>
<td>5625</td>
<td>I, W, T, GY, E</td>
</tr>
<tr>
<td>Receptacle: 15A-125V</td>
<td>5625</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Pole Switch/Pilot Light Switch</td>
<td>15A-120V AC</td>
<td>5626</td>
<td>W, A</td>
</tr>
<tr>
<td>Two Single-Pole Switches</td>
<td>15A-120/277V AC</td>
<td>5634</td>
<td>W, A, T, GY, E</td>
</tr>
<tr>
<td>3-Way Switch/Single-Pole Switch</td>
<td>15A-120/277V AC</td>
<td>5641</td>
<td>W, A, T, E</td>
</tr>
<tr>
<td>Two 3-Way Switches</td>
<td>15A-120/277V AC</td>
<td>5643</td>
<td>W, A, T</td>
</tr>
<tr>
<td>3-Way Switch/Receptacle</td>
<td>15A-120V AC</td>
<td>5645</td>
<td>W, A, E</td>
</tr>
<tr>
<td>Receptacle: 15A-125V</td>
<td>5645</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20 AMP

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two Single-Pole Switches</td>
<td>20A-120/277V AC</td>
<td>5627</td>
<td>W, A, T</td>
</tr>
<tr>
<td>Single-Pole Switch/Receptacle</td>
<td>20A-120V AC</td>
<td>5636</td>
<td>W, A</td>
</tr>
<tr>
<td>Receptacle: 20A-125V</td>
<td>5636</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two 3-Way Switches</td>
<td>20A-120/277V AC</td>
<td>5640</td>
<td>W, A, T</td>
</tr>
</tbody>
</table>

Testing & Code Compliance
• UL Listed (File #E-7458)
• CSA Certified (File #LR-3413)
• NOM Certified (#057)
• Backed by a Limited Two-Year Warranty

Material Characteristics
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

*Color
Colors available as listed. For color selections, please contact your local distributor.
Ivory (-I), White (-W), Almond (-A), Light Almond (-T),
Gray (-GY), Ebony Black (-E).

Horsepower

<table>
<thead>
<tr>
<th>15 AMP</th>
<th>20 AMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 HP @ 120V</td>
<td>1 HP @ 120V</td>
</tr>
<tr>
<td>2 HP @ 240V</td>
<td>2 HP @ 240V</td>
</tr>
</tbody>
</table>

Dimensional drawings on page T4.
For more information regarding coordinating wallplates, colors, materials, single and multi-gang,
refer to Wallplates, section D.
Combination Devices

**Testing & Code Compliance**

**Decora Switches**
- UL Listed (File #7458)
- CSA (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

**Switch/GFCI Receptacle**
- UL Listed (File #48380)
- Listed UL Standard 943, Class A
- CSA Certified (File #LR-57811)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

**Material Characteristics**
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: -40°C to 120°C

**Features & Benefits**
- Multi-switch combination devices save space and add convenience
- Common feed shunted internally to all switches
- Elegant Decora styling permits ganging with other Decora devices
- Switch/SmartLock® GFCI Receptacle replaces standard switch/outlet combination devices in commercial or residential installations
- Space-saving GFCI protection in new or retrofit construction
- Switch/SmartLock® GFCI Receptacle permits multiple wiring options that allow six different applications

### COMBINATION SWITCHES

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Switches: 15 AMP 120V AC/Devices Total: 20 AMP-120V AC†</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dual Single-Pole Rocker Switches</td>
<td>1754</td>
<td>W, A, T</td>
</tr>
<tr>
<td>Illuminated Dual Rocker Switches, light is ON when top rocker is OFF</td>
<td>1754-IL</td>
<td>W, A</td>
</tr>
<tr>
<td>Three Single-Pole Rocker Switches</td>
<td>1755</td>
<td>W, A, T</td>
</tr>
<tr>
<td>Three Rocker Switches (Double Pole ON-OFF-ON Top Switch; Two Single-Pole Switches)</td>
<td>1759</td>
<td>W, A, T</td>
</tr>
<tr>
<td>Dual Single-Pole Rocker Switches with 6” Green Ground Lead</td>
<td>1754-2</td>
<td>W</td>
</tr>
<tr>
<td>Three Single-Pole Rocker Switches with 6” Green Ground Lead</td>
<td>1755-2</td>
<td>W</td>
</tr>
</tbody>
</table>

†WARNING: Although each individual rocker switch is rated up to 15A 120V, the total combined load for both duplex or all three triplex switches MUST NOT EXCEED 20 AMPS.

### COMBINATION SWITCH/SMARTLOCK® GFCI OUTLET Receptacle: 15 AMP 125V/Feed-through: 20 AMP 125V Switch Rating: 8.3 AMP, 1000 WATTS @ 120V AC

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pole Switch and SmartLock® GFCI Protected Outlet</td>
<td>8299</td>
<td>W</td>
</tr>
</tbody>
</table>

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

**As Seen On**

1754-W in 80301-SW
1755-I in 80401-I

*Color
Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-L).

Dimensional drawings on page T4.
Combination Switch/SmartLock GFCI drawing on page T3.
Add elegance to any décor with Decora® Plus and Decora® designer wallplates. Versatile and sleek, the screwless, snap-on Decora Plus wallplates are now available in a new Midway size for even greater coverage and in Elements by Decora® decorative marble and wood finishes. The screwless subplate offers a flawless, easy installation. Choose from a complete selection of colors and styles. Decora wallplates add that finishing touch to any redecorating project.
NEW FROM LEVITON

**Midway Size Screwless Snap-On Wallplates with Screwless Subplate**

**Features & Benefits**
- Midway plates can be mounted over larger volume outlet boxes or used to hide wall irregularities
- Full 0.375" higher and wider than standard plates
- Sleek, smooth contemporary architectural styling with no mounting screws and no subplate screws for ease of installation
- Decora compatible — two-piece kit allows easy use with any Decora installation
- Constructed of durable polycarbonate to stand up to abuse

**Testing & Code Compliance**
- UL Listed (File #E-13397)
- Meet NEMA Standards WD-1, WD-6
- CSA Certified (File #LR-16837)
- NOM Certified (#057)
- Backed by a Limited Ten-Year Warranty

**Material Characteristics**
- Environmental Flammability: UL-94, V2 Rating
- Operating Temperature: -40°C to 120°C

*Color
Basic Cat. No. denotes Mahogany Brown device. For other selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Ebony Black (-E).

**Dimensions**
- 1-Gang (N/A Mahogany)
- 2-Gang (N/A Mahogany)
- 3-Gang (N/A Mahogany)
- 4-Gang (N/A Mahogany)
- 5-Gang (N/A Mahogany)
- 6-Gang (N/A Mahogany)

**Hook & Snap**
Exclusive "Hook n’ Snap" feature speeds installation—saving time and money!

© Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
## Wallplates

### Features & Benefits
- Now available in Elements by Decora® finishes that blend seamlessly with high-end surfaces
- Sleek, smooth contemporary architectural styling with no mounting screws and no subplate screws for ease of installation
- Decora compatible — two-piece kit allows easy use with any Decora installation
- Constructed of durable polycarbonate to stand up to abuse

### Standards Screwless Snap-On Wallplates with Screwless Subplate

#### Description Cat. No. Finish
1-Gang D0301-BML, WML, OAK, WAL
2-Gang D0309-BML, WML, OAK, WAL
3-Gang D0311-BML, WML, OAK, WAL
4-Gang D0312-BML, WML, OAK, WAL
5-Gang D0321-BML, WML, OAK, WAL
6-Gang D0326-BML, WML, OAK, WAL

### Elements by Decora® Screwless Snap-On Wallplates with Screwless Subplate

#### Description Cat. No. Finish
1-Gang DD301-BML, WML, OAK, WAL
2-Gang DD309-BML, WML, OAK, WAL
3-Gang DD311-BML, WML, OAK, WAL
4-Gang DD312-BML, WML, OAK, WAL

---

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com.

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Wallplates

Wallplates

Decora Nylon Wallplates
- UL Listed (File #E-13397)
- Meet NEMA Standards WD-1, WD-6
- CSA Certified (File #LR-16347)
- NOM Certified (#057)
- Backed by a Limited Ten-Year Warranty

Decora Metal Wallplates
- UL Listed (File #92327)
- CSA Certified (File #LR-16347)
- NOM Certified (#057)
- Backed by a Limited Ten-Year Warranty

Material Characteristics
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

"Color"
Decora Nylon Wallplates
Basic Cat. No. denotes Mahogany Brown device.
For other color selections, add suffix to the catalog
number as follows: Ivory (-I), White (-W), Almond (-A),
Light Almond (-T), Gray (-GY), Red (-R), Ebony Black
(-E), Blue (-B).

Decora Metal Wallplates
Brass, polished brass, stainless steel or aluminum
finish as listed.

Feasures & Benefits
• Accent any wall covering with a wide selection of colors and finishes
• Smooth face and rounded edges resist dust accumulation
• Individual plastic wrapping to protect wallplate’s surface
• Color-matched mounting screws supplied
• Mounting screws on one-gang nylon wallplates are preinstalled

NYLON WALLPLATES

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Gang</td>
<td>80412-N</td>
<td>I, W, A, T</td>
</tr>
</tbody>
</table>

METAL WALLPLATES

<table>
<thead>
<tr>
<th>Description</th>
<th>Brushed Brass</th>
<th>Polished Brass</th>
<th>Non-Magnetic Stainless Steel</th>
<th>Aluminum Satin Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Gang</td>
<td>81401</td>
<td>81401-PB</td>
<td>84401-40</td>
<td>83401</td>
</tr>
<tr>
<td>2-Gang</td>
<td>81402</td>
<td>81402-PB</td>
<td>84402-40</td>
<td>83402</td>
</tr>
<tr>
<td>3-Gang</td>
<td>81411</td>
<td>81411-PB</td>
<td>84411-40</td>
<td>83411</td>
</tr>
<tr>
<td>4-Gang</td>
<td>81412</td>
<td></td>
<td>84412-40</td>
<td></td>
</tr>
<tr>
<td>5-Gang</td>
<td>81423</td>
<td></td>
<td>84423-40</td>
<td></td>
</tr>
<tr>
<td>6-Gang</td>
<td></td>
<td></td>
<td>84436-40</td>
<td></td>
</tr>
</tbody>
</table>
Wallplates

For answers to technical questions, call Leviton’s Techline at 1-800-824-3005

Features & Benefits
• Available in a wide selection of sizes and colors to complement any wall color or covering
• Smooth face and rounded edges resist dust accumulation
• Color-matched mounting screws supplied

STANDARD SIZE SMOOTH PLASTIC WALLPLATES

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Gang</td>
<td>80401</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>2-Gang</td>
<td>80409</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>2-Gang—1-Decora, 1-Duplex</td>
<td>80405</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>2-Gang—1-Decora, 1-Duplex</td>
<td>80455</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>2-Gang—1-Telephone, 1-Decora (40°C hole)</td>
<td>80479</td>
<td>I, W</td>
</tr>
<tr>
<td>3-Gang</td>
<td>80411</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>3-Gang—2-Decora, 1-Duplex</td>
<td>80431</td>
<td>I, W, A, T, GY</td>
</tr>
<tr>
<td>3-Gang—1 Decora, 2-Toggle</td>
<td>80421</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>4-Gang</td>
<td>80412</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>5-Gang</td>
<td>80423</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>6-Gang</td>
<td>80436</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>7-Gang†</td>
<td>804074</td>
<td>W (Basic Cat. No. denotes ivory)</td>
</tr>
<tr>
<td>8-Gang†</td>
<td>80408 I</td>
<td>W (Basic Cat. No. denotes ivory)</td>
</tr>
</tbody>
</table>

*Color
Basic Cat. No. denotes Mahogany Brown. For other colors, suffix catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-L), Grey (-GY), Ebony Black (-E).

For answers to technical questions, call Leviton’s Techline at 1-800-824-3005
**Wallplates**

**Midway Size Plastic Wallplates**

**Features & Benefits**
- Midway plates can be mounted over larger volume outlet boxes or used to hide wall irregularities
- Full 0.375” higher and wider than standard wallplates
- Available in a wide selection of sizes and colors to complement any wall color or covering
- Smooth face and rounded edges resist dust accumulation
- Color-matched mounting screws supplied

**MIDWAY SIZE SMOOTH PLASTIC WALLPLATES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Gang</td>
<td>80601</td>
<td>L, W, A, T, GY</td>
</tr>
<tr>
<td>2-Gang</td>
<td>80609</td>
<td>L, W, A, T, GY</td>
</tr>
<tr>
<td>2-Gang—1-Blank, 1-Decora</td>
<td>80608</td>
<td>L, W, A, T</td>
</tr>
<tr>
<td>2-Gang—1-Decora, 1-Toggle</td>
<td>80605</td>
<td>L, W, A, T</td>
</tr>
<tr>
<td>3-Gang</td>
<td>80611</td>
<td>L, W, A, T</td>
</tr>
<tr>
<td>4-Gang</td>
<td>80612</td>
<td>L, W, A, T</td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- UL Listed (File #E-13397)
- CSA Certified (File #LR-16347)
- NOM Certified (#057)
- Meet NEMA Standards WD-1, WD-6
- Backed by a Limited Two-Year Warranty

**Material Characteristics**
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: -40°C to 120°C

*Color*
- Basic Cat. No. denotes Mahogany Brown. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Ebony Black (-E).
- Dimensional drawings on page T4.
To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

**Wallplate Accessories**

**Features & Benefits**
- Dimmer shaft adapter permits the use of rotary dimmers in Decora installations
- Blank adapter covers blank holes in multi-device Decora installations
- Wallbox adapter extends the height of shallow wallboxes to fit any Decora device and GFCIs

### DECORA STANDARD SIZE PLASTIC ADAPTERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimmer Shaft (.406&quot; hole)</td>
<td>80400</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>Blank (no hole)</td>
<td>80414</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>CATV Jack</td>
<td>40681-I</td>
<td>W, A, T, GY, E</td>
</tr>
</tbody>
</table>

### DECORA PLUS STANDARD SIZE PLASTIC ADAPTERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATV Jack</td>
<td>80381</td>
<td>I, W, A, T, GY, E</td>
</tr>
<tr>
<td>Blank (no hole)</td>
<td>80314</td>
<td>I, W, A, T, GY, E</td>
</tr>
</tbody>
</table>

### WALLPLATE REPLACEMENT SCREWS (5/16" long–6 x 32 Thread)—100 per Box

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond</td>
<td>82400</td>
<td>Ivory</td>
<td>86400</td>
</tr>
<tr>
<td>Black</td>
<td>83400</td>
<td>Gray</td>
<td>87400</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>84400</td>
<td>White</td>
<td>88400</td>
</tr>
<tr>
<td>Mahogany Brown</td>
<td>85400</td>
<td>Red</td>
<td>89400</td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- Backed by a Limited Two-Year Warranty

**Material Characteristics**
- Environmental: Flammability UL-94, V2 Rating Operating Temperature: -40°C to 120°C

*Color
- Colors available as listed. Basic Cat. No. denotes Mahogany Brown. For other color selections, add suffix to the catalog number as follows: ivory (-I), white (-W), almond (-A), light almond (-T), gray (-GY), ebony black (-E).
Combining sophisticated designer styling with state-of-the-art technology, Decora® Lighting Controls define space, create mood and optimize task lighting in residential and commercial settings. Choose from a wide selection of incandescent, magnetic, electronic low-voltage and fluorescent lighting control products. Included are fan-speed controls, occupancy sensors and timers, which offer convenience and energy conservation, as well as the new Vizia™ Collection. Styled for use with Decora wallplates, the lighting controls can be ganged with other Decora devices and are available in decorator colors.
**NEW FROM LEVITON**

**Vizia™ Preset Digital Dimmers**

**Features & Benefits**

- Streamlined Decora styling complements any interior, adds a “family look” when ganged with any Decora device.
- A return-to-neutral push pad provides easy-to-use preset light level ON/OFF switching.
- Digital circuitry provides SOFT-ON/FADE-OFF lighting and prolonged lamp life or an option via simple programming for classic ON/OFF.
- Green LED locator light illuminates when lights are OFF.
- ON/OFF AC air-gap switch completely disconnects power to unit for bulb changing or removal from service.
- Provides single pole (one-location), or multi-location full range dimming when used with Vizia Dimmer Remotes (see P. E3 for Vizia Remotes).
- Three color choices along with single- or multi-location control provide 6 different options in each box, eliminating the need to stock a large variety of devices.
- Color Change Kits are available in a wide range of colors, making it easy and economical to change decorating schemes.
- Power failure recovery assures retention of lighting levels during long-term power interruptions.
- Built-in radio-TV interference filter.
- Fits in standard wallbox – units may be ganged.
- LED display alongside push pad indicates selected brightness level.
- Dim/Bright Bar allows user to set brightness level when lights are ON or OFF.
- Minimum brightness level can be easily programmed from 1 to 50% of full brightness.
- Dim Lock level feature determines preset light level regardless of last setting.
- Selectable fade rate is easily programmable for desired room ambiance.
- Press and hold push pad to turn lights on to full bright from any preset level light.
- To use the Delayed OFF feature while lights are ON (10 seconds to OFF), press and hold the push pad.

**Material Characteristics**

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

**Color**

Vizia Preset Controls come packaged with three colors. Controls with suffix (-T) include White, Ivory and Light Almond. Controls with suffix (-G) include White, Ivory, Almond, Black, Green (-G), Red (-R), and Brown (-B). 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 (-R) and Red (-B).

**Dimensional drawing on page T5**

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

**Note:** Shaping a neutral area may cause flickering. Connect all drywires 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 10™ Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the socket will be replaced with Rapid Start ballasts. Vizia Advance Mark 10™ Powerline Fluorescent Dimming Ballasts may be used in fixtures without present damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton Mark 10™ Powerline dimmer.

---

**VIZIA PRESET DIGITAL DIMMERS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizia Incandescent</td>
<td>VZD6-1LZ</td>
<td>600W</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Magnetic Low Voltage</td>
<td>VZD6-M1LX</td>
<td>600VA</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Incandescent/Magnetic Low Voltage</td>
<td>VZM6-M1LX</td>
<td>600VA</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Electronic Low Voltage</td>
<td>VZD6-E1LZ</td>
<td>400W</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Electronic Low Voltage</td>
<td>VZD6-E1LZ</td>
<td>600W</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Advance Mark 10™ Powerline Fluorescent Dimming Ballast</td>
<td>VZ010-1LZ</td>
<td>1200VA</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Advance Mark 10™ Powerline Fluorescent Dimming Ballast</td>
<td>VZ010-1LZ</td>
<td>277W</td>
<td>A, T</td>
</tr>
<tr>
<td>Vizia Hi-Lume® or Eco-10® (Eco Series) Fluorescent Dimming Ballast</td>
<td>VZH06-1LZ</td>
<td>1200VA</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Hi-Lume® or Eco-10® (Eco Series) Fluorescent Dimming Ballast</td>
<td>VZH08-1LZ</td>
<td>1200VA</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Switch</td>
<td>VZS15-1LZ</td>
<td>15A</td>
<td>T, W</td>
</tr>
<tr>
<td>Vizia Matching Dimmer Color Change Kit</td>
<td>VZMDC</td>
<td>L, W, A, T, G, E, R</td>
<td></td>
</tr>
<tr>
<td>Vizia Matching Switch Color Change Kit</td>
<td>VZM5S</td>
<td>L, W, A, T, G, E, R</td>
<td></td>
</tr>
</tbody>
</table>
Features & Benefits
• Can be used with all Vizia Dimmers and Fan Speed controls
• Streamlined Decora styling complements any interior, adds a "family look" when ganged with any Decora device
• Return-to-neutral push pad provides easy-to-use preset light level ON/OFF switching
• Green LED locator light illuminates when lights are OFF (matching remotes only)
• Provides multi-location full range control when used with Vizia Dimmers
• Three color options in each box eliminates the need to stock a large variety of devices
• Color Change Kits are available in a wide range of colors, making it easy and economical to change decorating schemes
• Fits in standard wallbox – units may be ganged
• Matching Remotes contain tracking LEDs and provide control from up to 5 different locations (neutral wire required)
• Coordinating Remotes provide control from up to 10 different locations (standard 3-way wiring)

Vizia™ Remotes
For Use with Vizia Dimmers and Switches

Description Cat. No. Rating Color*
Vizia Matching Dimmer Remote VZ00R-1LZ 120V AC I + W+ T
Vizia Matching Dimmer Remote for up to 5 locations applications VZ00R-1LX 60 Hz I + W+ A
Vizia Matching Dimmer Remote VZ00R-7LZ 277V AC I + W+ T
Vizia Matching Dimmer Remote for up to 5 locations applications VZ00R-7LX 60 Hz I + W+ A
Vizia Coordinating Dimmer Remote VZ00R-10Z 120V AC I + W+ T
Vizia Coordinating Dimmer Remote (no LEDs) for up to 10 location applications VZ00R-10X 60 Hz I + W+ A
Vizia Matching Switch Remote VZ0SR-1LZ 120V AC I + W+ T
Vizia Matching Switch Remote for up to 5 locations applications VZ0SR-1LX 60 Hz I + W+ A
Vizia Coordinating Switch Remote VZ0SR-10Z 120V AC I + W+ T
Vizia Coordinating Switch Remote (no LEDs) for up to 10 location applications VZ0SR-10X 60 Hz I + W+ A
Vizia Matching Switch Color Change Kit VZKIT-MS — I, W, A, T, G, E, B, R
Vizia Coordinating Switch Color Change Kit VZKIT-CS — I, W, A, T, G, E, B, R

Testing & Code Compliance
• UL Listed (File #E-31373)
• CSA Certified (File #US/C 152015)
• Backed by a Limited Five-Year Warranty

Material Characteristics
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: 32˚F to 110˚F

*Color
Vizia Panel Controls being packaged with three colors. Controls with suffix (-Z) include White, Ivory and Light 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), Brown (-B) and Red (-R).

Dimensional drawing on page T5

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

Leviton’s outstanding offering of devices, visit our Website at www.leviton.com
Lighting Controls

Features & Benefits

• Responds to lighting level commands sent by the Cat. No. MN00C-1LW Scene Controller. Users can program the desired lighting level for individual Mural Scene Dimmers in up to seven distinct lighting scenes, which are easily accessed by one or more Scene Controllers.

• Smooth ON/OFF and DIM/BRIGHT Decora rocker action provides ease of operation for people of all ages and abilities.

• Scene Controller also provides an OFF button and two arrow-shaped buttons for group Dim and BRIGHT control.

• Local Dim/BRIGHT adjustment on individual scene dimmers will not affect programmed scene lighting settings.

• Compatible with Scene Enhancement Products including Contact Closure Interface, Infrared Hand-held Remote, and Infrared Receiver, and one-way and two-way Signal Repeater.

• Streamlined, popular Decora styling enhances any interior and adds a “family look” when ganged with any Decora device.

• Digital circuitry provides SOFT-ON/FADE-OFF operation for an eye-pleasing effect and prolonged lamp life.

• A second tap on upper half of rocker provides full bright. Double tap lower half for fast OFF.

• Square green LED display alongside rocker indicates selected brightness level.

• Locator LED illuminates when lights are OFF.

• Color Change Kits available in a wide range of colors, making it easy and economical to change decorating schemes.

• Minimum Brightness Adjustment sets comfortable minimum light level.

• Protected memory and voltage compensation maintain light levels after power outages and during minor power fluctuations.

• Built-in radio/TV interference filter.

• ON/OFF AC air-gap switch completely disconnects power to unit for bulb changing or removal from service.

Note: Must use a repeater if scene system is on more than one circuit.

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

To order colors, add suffix to basic catalog number. Colors in parentheses must be ordered as Color Change Kit. Color suffixes are: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-B), and Brown (-B).

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

MURAL™ SCENE CAPABLE DIGITAL DIMMERS

120V AC 60Hz Only. Compatible with Scene Controller and Scene Enhancement Products.

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mural Scene Capable Incandescent/Magnetic</td>
<td>MCM06-1L</td>
<td>600W/VA</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Low-Voltage Dimmer with LED Locator and LED Brightness Display</td>
<td></td>
<td></td>
<td>(G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Scene Capable Incandescent/Magnetic</td>
<td>MCM10-1L</td>
<td>1000W/VA</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Low-Voltage Dimmer with LED Locator and LED Brightness Display</td>
<td></td>
<td></td>
<td>(G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Scene Capable Mark 10 Preset Dimmer</td>
<td>MX10-1LW</td>
<td>1000VA</td>
<td>W</td>
</tr>
<tr>
<td>for 120V AC Advance Mark 10™ Powerline</td>
<td></td>
<td></td>
<td>(I, A, G, E, B with Kit)</td>
</tr>
<tr>
<td>Fluorescent Dimming Ballast with LED Locator and LED Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Change Kits for Mural MC Scene Capable Dimmers</td>
<td>DRKDD-1L</td>
<td></td>
<td>W, G, E, B</td>
</tr>
</tbody>
</table>

Note: Must use a repeater if scene system is on more than one circuit.

CAUTION ON RETROFITS: When retrofitting Mark 10™ Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the instant NU11 be replaced with Rapid Start Components. They are not compatible. To avoid present damage to the dimming ballast, refer to the instructions provided with the ballast and the Leviton Mark 10™ Powerline dimmer.
**Lighting Controls**

### Features & Benefits

#### Scene Controller
- Sends commands for up to seven distinct scenes to individual Mural Scene dimmers
- Multiple Scene Controllers can be used for multi-point access to scenes
- Provides OFF button and two arrow-shaped buttons for group DIM and BRIGHT control
- Local DIM/BRIGHT adjustment on individual scene dimmers will not affect programmed scene settings
- Green LED display for each scene button indicates selected scene
- Fast, easy programming: press scene button, adjust individual dimmer level, press program button on scene dimmer
- Controls up to 20 scene dimmers per circuit
- Streamlined, popular Decora styling enhances any interior and adds a "family look" when ganged with any Decora device
- Customized labels available for each scene button

#### Scene Enhancement Products
- Two-way repeater provides isolation protection between different phases and reliability of signals transmitted across phases and different services. One-way repeater provides grouping ability through communication in one direction only

**Note:** Must use a repeater if scene system is on more than one circuit.

### SCENE CONTROLLER FOR MURAL™ SCENE CAPABLE LIGHTING CONTROLS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene Controller: MN00C-1LW</td>
<td></td>
<td>No load rating, White, for 7 lighting-scene buttons plus OFF use with other colors use and group DIM and BRIGHT buttons</td>
<td>White, for other colors use Color Change Kits</td>
</tr>
</tbody>
</table>

### Color Change Kits for MN00C-1LW

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Change Kits with customizable labels for MN00C-1LW Controller</td>
<td>DCKS7-0C</td>
<td>LW, A, G, E</td>
<td></td>
</tr>
</tbody>
</table>

### SCENE ENHANCEMENT PRODUCTS

**For Use with Mural Scene Dimmers**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Repeater—Must be used if controlling lighting on more than one circuit. One-way and two-way versions available</td>
<td>17100-1W 17100-2W</td>
<td>No load rating (Non-color item)</td>
<td></td>
</tr>
</tbody>
</table>

| Contact Closure Interface—Allows control of Mural Scene Capable devices from home theater and building control systems via momentary contact inputs | 177BC | No load rating (Non-color item) |

| Infrared Receiver—Available with wall mount and ceiling mount bezels | 17796/99 | No load rating | Supplied with Ivory, White and Almond bezels, and White ceiling cover |

| Handheld Infrared Remote Control—With 4 lighting scene buttons plus OFF | 1779C | No load rating | Black |

**For answers to technical questions, call Leviton’s Techline at 1-800-824-3005**

---

**Note:** Please refer to the manufacturer’s instructions for detailed installation and usage instructions. Always ensure proper wiring and connections to avoid potential hazards.

---

**Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com**
Lighting Controls

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
To order colors, add suffix to basic catalog number.
Colors in parentheses must be ordered as Color Change Kits. Color suffixes are: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-E) and Brown (-B).

Features & Benefits

- Smooth Decora rocker-action for Preset ON/OFF switching with built-in arrow-shaped rocker for DIM/BRIGHT control
- Arrow rocker allows user to set brightness level when lights are OFF
- A second tap on upper half of rocker provides full bright. Double tap lower half for fast OFF
- Easy to operate for people of all ages and abilities
- Provides single-pole (one-location) and multi-location full range dimming when used with Multi-Remote units
- Streamlined, popular Decora styling enhances any interior and adds a "family look" when ganged with any Decora device
- Digital circuitry provides SOFT-ON/FADE-OFF operation for an eye-pleasing effect and prolonged lamp life
- Square green LED display alongside rocker indicates selected brightness level
- Locator LED illuminates when lights are OFF (No LED on Remote Unit)
- Color Change Kits available in a range of colors, making it easy to change decorating schemes
- Power failure recovery assures retention of lighting levels on the ML models during long-term power interruptions

Mural™ L/S (Level Set)

120V AC 60Hz Only

Mural™ L/S (Level Set) Preset Digital Dimmers

Mural™ L/S (Level Set) Preset Digital Dimmers provide single-pole (1 location) and 3-way (multi-location) control when used with Multi-Remote unit

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mural L/S Incandescent with</td>
<td>MUL06-1L</td>
<td>600W</td>
<td>I, W, A</td>
</tr>
<tr>
<td>LED Locator and Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mural L/S Incandescent with</td>
<td>MUL10-1L</td>
<td>1000W</td>
<td>I, W, A</td>
</tr>
<tr>
<td>LED Locator and Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mural L/S Magnetic Low-Voltage with</td>
<td>MML06-1L</td>
<td>600VA (1450W)</td>
<td>I, W, A</td>
</tr>
<tr>
<td>LED Locator and Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mural L/S Magnetic Low-Voltage with</td>
<td>MML10-1L</td>
<td>1000VA (1800W)</td>
<td>I, W, A</td>
</tr>
<tr>
<td>LED Locator and Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mural L/S Electronic Low-Voltage with</td>
<td>MLE05-1LW</td>
<td>50VA (280W)</td>
<td>W, I, A, G, E, B</td>
</tr>
<tr>
<td>LED Locator and Brightness Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mural L/S Advance Mark 10™ Powerline</td>
<td>MMLX06-1L</td>
<td>600VA</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Fluorescent Dimming Ballast with LED (G, E, B with Kit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-Remote Unit for Multi-Location Dimming (no LED locator or display)</td>
<td>MSORR-10</td>
<td>No load</td>
<td>I, W, A, G, E, B</td>
</tr>
<tr>
<td>Multi-Remote Unit for Electronic Low-Voltage Multi-Location Dimming (no LED locator or display)</td>
<td>MSEORR-10W</td>
<td>No load</td>
<td>W, I, A, G, E, B</td>
</tr>
<tr>
<td>Color Change Kits for Mural L/S (ML versions)</td>
<td>DMLCD0-11</td>
<td></td>
<td>I, W, A, G, E, B</td>
</tr>
<tr>
<td>Color Change Kits for Multi-Remote Units (no LED locator or display)</td>
<td>DMCR0-00</td>
<td></td>
<td>I, W, A, G, E, B</td>
</tr>
</tbody>
</table>

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase in a non-separate neutral to each phase.

Digital Lighting and Fan Speed Controls are polarity sensitive devices. Always follow the wiring instructions included with each device. They can be used in conventional 3-way and 4-way wiring circuits only when the control is properly connected to the load as indicated by the device’s wiring instructions.

Use with Locator Power Extender to extend load capacity.

CAUTION ON RETROFITS: When retrofitting Mark 10™ 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 prevent damage to the dimming ballast. Consider the instructions provided with the ballast and the ceiling Mark 10™ Powerline dimmers.
**Lighting Controls**

**Features & Benefits**

- Now available in Elements by Decora® finishes that blend seamlessly with high-end surfaces
- Provides single-pole (one-location) and multi-location full range dimming when used with MS00R Multi-Remote unit
- Streamlined popular Decora styling enhances any interior and adds a family look when ganged with other Decora devices
- Smooth ON/OFF and DIM/BRIGHT Decora rocker action provides ease of operation for people of all ages and abilities
- Digital circuitry provides SOFT-ON/FADE-OFF switching for an eye-pleasing effect and extended lamp life. Compatible with Decora standard designer wallplates and Decora Plus screwless snap-on wallplates
- A second tap on upper half of rocker provides full bright. Double tap lower half for fast OFF
- Locator LED illuminated when lights are OFF (No LED on Remote Units)
- Color Change Kits available in a wide range of colors, making it easy and economical to change decorating schemes
- Protected memory and voltage compensation maintain light levels after power outages
- Square green LED display alongside rocker indicates selected brightness level
- Built-in radio/TV interference filter
- ON/OFF AC air gap switch completely disconnects power to unit for bulb changing or removal from service

**Table - Mural™ Digital Dimmers**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mural Incandescent with LED Locator and Brightness Display</td>
<td>MDI06-1L</td>
<td>600W</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Incandescent with LED Locator and Brightness Display</td>
<td>MDI10-1L</td>
<td>1000W</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Magnetic Low-Voltage with LED Locator and Brightness Display</td>
<td>MDM06-1L</td>
<td>600VA (850W)</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Magnetic Low-Voltage with LED Locator and Brightness Display</td>
<td>MDM10-1L</td>
<td>1000VA (1800W)</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Mural Electronic Low-Voltage with LED Locator and Brightness Display</td>
<td>MDE03-1LW</td>
<td>350VA (400W)</td>
<td>W (I, A, G, E, B with Kit)</td>
</tr>
<tr>
<td>Multi-Remote Unit for Multi-Location Dimming</td>
<td>MS00R-10</td>
<td>No load rating</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Multi-Remote Unit for Electronic Low-Voltage Multi Location Dimming (no LED locator or display)</td>
<td>MS00R-10N</td>
<td>No load rating</td>
<td>L, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Color Change Kits for Mural Dimmers with LED Locator and LED brightness display—MD series</td>
<td>DRK0D-1L</td>
<td>_______</td>
<td>L, W, A, G, E, B</td>
</tr>
<tr>
<td>Color Change Kits for Multi-Remote Units (no LED locator or display)</td>
<td>DRK00-00</td>
<td>_______</td>
<td>L, W, A, G, E, B</td>
</tr>
</tbody>
</table>

**Materials Characteristics**

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

**Color**

To order colors, add suffix to basic catalog number. Colors in parentheses must be ordered as Color Change Kits. Color suffixes are: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-E) and Brown (-B).

**Finish**

Elements by Decora Decorative Finishes

For MDI06 color selections, add suffix to the catalog number as follows: Black Marble (-BML), White Marble (-WML), Oak (-OAK), Walnut (-WAL). Dimensions drawings and Color Change Kit illustrations on pages T5-T6.

Use with Leviton Power Extender to extend load capacity.

**Testing & Code Compliance**

- UL Listed (File #E33173)
- CSA Certified (File #LR3413)
- Backed by a Limited Five-Year Warranty

**Code Compliance**

- Digital Lighting and Fan Speed Controls are polarity sensitive devices. Always follow the wiring instructions included with each device. They can be used in conventional 3-way and 4-way wiring circuits only when the Control is properly connected to the load as indicated by the device's wiring instructions.
Lighting Controls

Features & Benefits

- New advanced digital touch-pad technology provides full range dimming by responding to where your finger is placed on the pad.
- Pushbutton switch provides easy-to-use preset switch.
- Provides single-pole (one-location) and multi-location full range dimming when used with MS00R Multi-Remote unit.
- Attractive Decora styling blends with any interior.
- Digital circuitry provides SOFT-ON/FADE-OFF switching for an eye-pleasing effect and extended lamp life.
- Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.
- Locator LED is illuminated when lights are OFF (no LED on Remote Unit).
- Easy-to-read LED display alongside touch pad indicates selected brightness level.
- Minimum Brightness Adjustment sets comfortable minimum light level.
- Protected memory maintains light levels after power outages and during minor power fluctuations.
- Built-in radio/TV interference filter.
- Hidden ON/OFF AC air gap switch completely disconnects power to unit for bulb changing or removal from service.

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

To color codes, add suffix to basic catalog number. Colors in parentheses must be ordered as Color Change Kits. Color suffixes are: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-E) and Brown (-B).

Dimensional drawings and Color Change Kit illustrations on pages T5-T6. For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

TOUCHPOINT™ PRESET DIGITAL TOUCH-PAD DIMMERS

120V AC 60Hz Only

All TouchPoint dimmers provide single-pole (one location) and 3-way (multi-location) control when used with Multi-Remote.

**Description** Cat. No. Rating Color *
---
TouchPoint Incandescent TPI06-1L 600W I, W, A, G, E
TouchPoint Incandescent TPI10-1L 1000W I, W, A, G, E
TouchPoint Magnetic Low-Voltage TPM06-1L 600VA I, W, A, G, E
TouchPoint Magnetic Low-Voltage TPM10-1L 1000VA I, W, A, G, E
TouchPoint Advance Mark 10™ Powerline TPX06-1L 600VA I, W, A, G, E
TouchPoint Advance Mark 10™ Powerline TPX10-1L 1000VA I, W, A, G, E
Multi-Remote Unit for MS00R-10 No load I, W, A, G, E (no LED locator or display)
Multi-Remote Unit for multi-location dimming (no LED locator or display) MS00R-10 No load I, W, A, G, E (C, E, B with kit)
Color Change Kits for DRK0R-00 — I, W, A, G, E, B

*Color Change Kits for DRK0R-00 — I, W, A, G, E, B

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

**Digital Lighting and Fan Speed Controls are polarity sensitive.** Always follow the wiring instructions included with the wall device. They can be used in conventional 3-way and 4-way wiring circuits only when the Control is properly connected to the load as indicated by the device’s wiring instructions.

**Use with Leviton Power Extender to extend load capacity.**

**CAUTION ON RETROFITS:** When retrofitting Mark 10™ Powerline dimming ballasts into fixtures originally having Instant Start ballasts (or follower sockets), contractors 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.
**Lighting Controls**

**Features & Benefits**

- Provides fingertip ease of use and precise adjustment of lighting levels. Simple one-touch for ON at Preset level, or again for OFF. Touch and hold for BRIGHT/DIM lighting control.
- Provides single-pole (one-location) and multi-location full range dimming when used with TT00R remote unit.
- Attractive Decora styling blends with any interior.
- Digital circuitry provides SOFT-ON/FADE-OFF switching for an eye-pleasing effect and extended lamp life.
- Compatible with Decora Plus screw-on wallplates and Decora standard designer wallplates.
- Locator LED is illuminated when lights are OFF (no LED on Remote Unit).
- Color Change Kits offered in a wide range of colors, making it easy and economical to change decorating schemes.
- Protected memory maintains light levels after short-term power outages and during minor power fluctuations.
- Built-in radio/TV interference filter.
- ON/OFF AC air gap switch completely disconnects power to unit for bulb changing or removal from service.

**TRUE TOUCH™ DIGITAL TOUCH DIMMERS**

120V AC 60Hz Only

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Touch Incandescent</td>
<td>TTD-1AW</td>
<td>600W</td>
<td>W + A</td>
</tr>
<tr>
<td>True Touch Dimmer Color Change Kit</td>
<td>TTKIT-0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>True Touch Remote Unit (no LED)</td>
<td>TT00R-1</td>
<td>No load rating</td>
<td>W, L, WS, GI</td>
</tr>
</tbody>
</table>

*Color

TTI06 comes packaged with two-in-one colors: all-white and all-almond (AW), all-ivory and all-black (EI), and white frame/silver touch and ivory frame/gold touch (GI). TTI10 and TTM10 can be ordered in all-white (W), all-ivory (I), all-almond (A), white frame/silver touch (WS), and ivory frame/gold touch (GI).

Locator LED is illuminated when lights are OFF (no LED on Remote Unit).

**Material Characteristics**

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

*Color

TTI06 comes packaged with two-in-one colors: all-white and all-almond (AW), all-ivory and all-black (EI), and white frame/silver touch and ivory frame/gold touch (GI). TTI10 and TTM10 can be ordered in all-white (W), all-ivory (I), all-almond (A), white frame/silver touch (WS), and ivory frame/gold touch (GI).

Color Change Kits are available in these and the following other colors: All-Gray (GY), All-Black (E) and Brown Frame/Gold Touch (BG).

**Testing & Code Compliance**

- UL Listed (File #E-31375)
- CSA Certified (File #LR-3413)
- Backed by a Limited Five-Year Warranty

**Dimensional drawings** on page T6.
Lighting Controls

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
• Preset versions provide single-pole (one-location) and multi-location lighting control when used with a 3-way switch
• 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

Testing & Code Compliance
• UL Listed (File #E-31375)
• 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
IllumaTech 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. A list to the Color Change Kit catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-G), Black (-B), Brown (-B) and Red (-R).

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

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>IllumaTech Incandescent</td>
<td>IP06-1LZ</td>
<td>600W</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Incandescent</td>
<td>IP06-1LX</td>
<td>120V AC 60Hz</td>
<td>I + W + A</td>
</tr>
<tr>
<td>IllumaTech Electronic low/voltage</td>
<td>IP06-1LZ</td>
<td>600W (130V)</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Electronic low/voltage</td>
<td>IP06-1LX</td>
<td>120V AC 60Hz</td>
<td>I + W + A</td>
</tr>
<tr>
<td>IllumaTech Magnetic low/voltage</td>
<td>IP06-1LZ</td>
<td>600VA (450W)</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Magnetic low/voltage</td>
<td>IP06-1LX</td>
<td>120V AC 60Hz</td>
<td>I + W + A</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast</td>
<td>IPX06-1LZ</td>
<td>1200W</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast (no Locator LED)</td>
<td>IPX06-1LX</td>
<td>120V AC 60Hz</td>
<td>I + W + A</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast (no Locator LED)</td>
<td>IPX10-1LZ</td>
<td>1000VA</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast (no Locator LED)</td>
<td>IPX10-1LX</td>
<td>120V AC 60Hz</td>
<td>I + W + A</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast (no Locator LED)</td>
<td>IPX12-1LZ</td>
<td>1200W</td>
<td>I + W + T</td>
</tr>
<tr>
<td>IllumaTech Advance Mark 10™ Powerline Fluorescent Dimming Ballast (no Locator LED)</td>
<td>IPX12-1LX</td>
<td>277V AC 60Hz</td>
<td>I + W + A</td>
</tr>
</tbody>
</table>

CAUTION ON RETROFITS:
When retrofitting Mark 10™ Powerline dimming ballasts into fixtures that originally had Instant Start bulbs, the sockets (D) be replaced with Rapid Start sockets to allow proper operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Locuton Mark 10™ Powerline dimmer.
**Lighting Controls**

**Lighting Controls**

**Features & Benefits**

- Attractive Decora® styling blends with any interior
- Compatible with Decora Plus® screwless snap-on wallplates and Decora standard designer wallplates
- Built-in radio/TV interference filter

**IllumaTech Slide-To-Off Dimmers**

- Fluid slide movement allows fine adjustment of light level with minimum effort
- 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
- 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 Rotary Dimmers**

- Combines traditional Rotary dial with contemporary Decora styling
- Captured knob stays in place
- Provides single-pole (one-location) or multi-location (3-way) control when used with a 3-way switch
- Available in Illuminated and non-illuminated versions
- Slim, compact housing fits easily into a standard wallbox and is suitable for multi-gang installation

**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**

- Slide-To-Off Controls: To order colors, add suffix to basic catalog number. Colors in parentheses must be ordered as Color Change Kits. Colors suffixes are: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-E) and Brown (-B).
- Rotary Controls: Controls with suffix (-AW) are assembled with Almond (A) and include White (W) kits; controls with suffix (-EI) are assembled with Black (E) and include Ivory (I) kits.

**Dimensional drawings** on page T6-T7. **Color Change Kit illustration** on page 77.

---

**ILLUMATECH™ SLIDE-TO-OFF SLIDE DIMMERS**

<table>
<thead>
<tr>
<th>Single Pole Only, w/LED Locator 120V AC 60Hz Only</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>IllumaTech Incandescent</td>
</tr>
<tr>
<td>IllumaTech Incandescent</td>
</tr>
<tr>
<td>IllumaTech Incandescent</td>
</tr>
<tr>
<td>IllumaTech Magnetic Low-Voltage</td>
</tr>
<tr>
<td>IllumaTech Magnetic Low-Voltage</td>
</tr>
<tr>
<td>IllumaTech Color Change Kit</td>
</tr>
</tbody>
</table>

**ILLUMATECH™ PRESET ROTARY DIMMERS**

<table>
<thead>
<tr>
<th>120V AC 60Hz Only</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>IllumaTech Rotary Incandescent, Single-Pole and 3-Way, Illuminated</td>
</tr>
<tr>
<td>IllumaTech Rotary Incandescent, Single-Pole and 3-Way, Non-Illuminated</td>
</tr>
<tr>
<td>IllumaTech Rotary Incandescent, Single-Pole and 3-Way, Illuminated</td>
</tr>
<tr>
<td>IllumaTech Rotary Incandescent, Single-Pole and 3-Way, Non-Illuminated</td>
</tr>
</tbody>
</table>

---

For more information or to learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com or call General Inquiries: (800) 670-4183. 

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370.
Lighting Controls

SureSlide™ Full Range Slide Dimmers

Features & Benefits

• All SureSlide devices have a 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.
• SureSlide’s attractive Decora styling coordinates perfectly with Leviton’s complete line of Decora designer wiring devices.
• Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.
• Built-in radio/TV interference filter.

SureSlide Cat. No. 6668 is specially designed to work with the Philips Dimmable Marathon.

SURESLIDE™ FULL RANGE SLIDE DIMMERS Incandescent–120V AC 60Hz Only

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SureSlide Single-Pole Slide</td>
<td>6631-L</td>
<td>600W</td>
<td>I, W, A, T</td>
</tr>
<tr>
<td>To-Off, Illuminated option</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SureSlide Single-Pole and 3-Way with Preset ON/OFF Switch</td>
<td>6623-P</td>
<td>600W</td>
<td>I, W, A, T (Basic Cat. No. Denotes Brown)</td>
</tr>
<tr>
<td>SureSlide Single-Pole and 3-Way with Preset ON/OFF Switch, Illuminated option</td>
<td>6615-PL</td>
<td>600W</td>
<td>L, W, T</td>
</tr>
<tr>
<td>SureSlide Dual Slide Dimmer – (2) Single-Pole Loads, Incandescent or Magnetic Low-Voltage</td>
<td>6628</td>
<td>300W or 600VA per Circuit</td>
<td>I, W, A, T</td>
</tr>
<tr>
<td>Magnetic Low-Voltage Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Magnetic Low-Voltage–120V AC 60Hz Only

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SureSlide Magnetic Low-Voltage Single-Pole with Preset ON/OFF Switch</td>
<td>6611-P</td>
<td>600VA (450W)</td>
<td>L, W, A, T (Basic Cat. No. Denotes Brown)</td>
</tr>
<tr>
<td>SureSlide Magnetic Low-Voltage Single-Pole and 3-Way with Preset ON/OFF Switch, Illuminated option</td>
<td>6615-PL</td>
<td>600VA (450W)</td>
<td>L, W, T</td>
</tr>
<tr>
<td>SureSlide Electronic Low-Voltage Single-Pole and 3-Way with Preset ON/OFF Switch</td>
<td>6615-P</td>
<td>300W</td>
<td>T, L, W</td>
</tr>
</tbody>
</table>

Advance Mark 10™ Powerline/Philips Dimmable Marathon

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SureSlide Single-Pole</td>
<td>6668</td>
<td>500VA 120W</td>
<td>L</td>
</tr>
<tr>
<td>Mark 10™ Powerline</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Philips Dimmable Marathon</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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, V-2 Rating
Operating Temperature: 32˚F to 130˚F

*Color

Basic catalog number denotes Brown where indicated. To order available colors, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY) and Black (-E).

Dimensional drawings on page T7.

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

Use with Leviton Power Extender to extend load capacity.

CAUTION ON RETROFITS: When retrofitting Mark 10™ Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets (IPL) be replaced with Rapid Start sockets to allow proper dimmer operation and prevent damage to the dimming bulb. Refer to the instructions provided with the bulb and the Leviton Mark 10™ Powerline dimmer.
Lighting Controls

Features & Benefits

Four-Level Step Dimmer
- Eliminates guesswork — user selects one of four preset lighting levels (25%, 50%, 75%, 100%)
- Easily installs in place of single-pole switch
- LED indicates selected level of brightness
- Sleek designer styling; can be ganged with other Decora devices

911 Switch
- 911 replaces standard single-pole switch and alerts neighbors and helps emergency personnel locate a house quickly
- 911 Switch has standard ON/OFF operations plus a special illuminated "FLASH" position that causes controlled lighting to flash ON and OFF at one-second intervals

Testing & Code Compliance
- NOM Certified (#057)
- Backed by a Limited Five-Year Warranty

Four-Level Step Dimmer:
- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)

911 Switch:
- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)

Material Characteristics
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: 32°F to 130°F
- Color
  Colors available as listed. For color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A).

Dimensional drawings on pages T7.
Fan Speed Controls

Features & Benefits
- Quiet 1.5 Amp Fan Speed Controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting. Full-range 5-amp fan speed controls are also available.
- Attractive Decora styling blends with any interior.
- Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.

Material Characteristics
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: 32˚F to 130˚F

*IllumaTech Preset Controls:
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 Red (-R).

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

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF01-1L</td>
<td>1.5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF05-1L</td>
<td>5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INFQF-00</td>
<td>—</td>
<td>I, W, A, T, G, E, B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF01-1L</td>
<td>1.5 Amp</td>
<td>I, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF05-1L</td>
<td>5 Amp</td>
<td>I, W, A (G, E, B with Kit)</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INNFQF-00</td>
<td>—</td>
<td>I, W, A, C, G, E, B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF01-1L</td>
<td>1.5 Amp</td>
<td>I, W, A, T, G, E, B</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INF05-1L</td>
<td>5 Amp</td>
<td>I, W, A, T, G, E, B</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>INNFQF-00</td>
<td>—</td>
<td>I, W, A, C, G, E, B</td>
</tr>
</tbody>
</table>

Commercial Grade

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF01-1LZ</td>
<td>1.5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF05-1LZ</td>
<td>5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPFQF-00</td>
<td>—</td>
<td>I, W, A, T, G, E, B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF01-1LX</td>
<td>1.5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF05-1LX</td>
<td>5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPFQF-00</td>
<td>—</td>
<td>I, W, A, T, G, E, B</td>
</tr>
</tbody>
</table>

Residential Grade

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF01-1LZ</td>
<td>1.5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF05-1LZ</td>
<td>5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPFQF-00</td>
<td>—</td>
<td>I, W, A, T, G, E, B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF01-1LX</td>
<td>1.5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPF05-1LX</td>
<td>5 Amp</td>
<td>I, W, A</td>
</tr>
<tr>
<td>Quiet Fan Speed Control</td>
<td>IPFQF-00</td>
<td>—</td>
<td>I, W, A, T, G, E, B</td>
</tr>
</tbody>
</table>
Fan Speed Controls

Features & Benefits
- Vizia Controls offer a new look with streamlined return-to-neutral push-pad and provide perfect ON/OFF switching.
- IllumaTech™ Rotary Controls combine traditional Rotary dial with contemporary Decora styling.
- Mural™ L/S Controls provide smooth Decora rocker action for Preset ON/OFF switching with built-in arrow-shaped rocker for Fan Speed Control.
- Mural™ MD Controls provide smooth Decora rocker action for ON/OFF and Fan Speed Control.
- Quiet 1.5 Amp Fan Speed Controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting. Full-range 5-amp fan speed controls are also available.
- Attractive Decora styling blends with any interior.
- Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.

NEW FROM LEVITON

VIZIA™ FAN SPEED CONTROLS
120V AC 60Hz Only
Vizia devices provide single-pole (one location) and 3-way (multi-location) control when used with Remote Unit.

Features & Benefits
- Lighted push pad rocker for easy switching.
- Quiet 1.5 Amp Fan Speed Control.
- Built-in arrow-shaped rocker for Fan Speed Control.
- Preset ON/OFF switching.
- Multi-location control.
- Color Change Kit available.

Description Cat. No. Rating Color*
Vizia Quiet Fan Speed Control VZF01-1LZ 1.5A I, W, T
Vizia Matching Fan Speed Control VZ00R-1LZ No load rating I, W, T
Vizia Coordinating Fan Speed Control VZ00R-10LZ No load rating I, W, T
Vizia Matching Dimmer Fan Speed Control VZKIT-D — I, W, A, T
Vizia Coordinating Dimmer Fan Speed Control VZKIT-C — I, W, A, T

Note: See page 65 for Vizia Switch Remotes.

ILLUMATECH™ ROTARY ON/OFF CONTROLS
120V AC 60Hz Only
IllumaTech Rotary Controls combine traditional Rotary dial with contemporary Decora styling.

Description Cat. No. Rating Color*
IllumaTech Rotary Quiet Fan Speed Control, Single-Pole, Non-Illuminated RTDO1-OAW 1.5 Amp I, W, A
IllumaTech Rotary Quiet Fan Speed Control, Single-Pole, Illuminated RTDO1-0AW 1.5 Amp I, W, A

MURAL™ FAN SPEED CONTROLS
120V AC 60Hz Only
Mural devices provide single-pole (one location) and 3-way (multi-location) control when used with Multi-Remote unit.

Features & Benefits
- Quiet 1.5 Amp Fan Speed Control.
- Built-in arrow-shaped rocker for Fan Speed Control.
- Preset ON/OFF switching.
- Multi-location control.
- Color Change Kit available.

Description Cat. No. Rating Color*
Mural Quiet Fan Speed Control VZ00R-11LZ 1.5A I, W, A
Mural Quiet Fan Speed Control with LED Locator and Brightness Display VZ00R-11LZ (LED) 1.5A I, W, A
Mural Quiet Fan Speed Control with LED Locator and Brightness Display, Multi-Remote Unit for Multi-Location Fan MS00R-10 No load rating I, W, A
Mural Matching Fan Speed Control VZKIT-1LZ — I, W, A, T, B, R
Mural Matching Fan Speed Control with LED Locator and Brightness Display VZKIT-1LZ (LED) — I, W, A, T, B, R

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com.

Fan Speed Controls
**Features & Benefits**

- Quiet 1.5 Amp Fan Speed Controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting. Full-range 5-amp fan speed controls are also available.
- Attractive Decora styling blends with any interior.
- Compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.

**SURESLIDE™ FULL-RANGE FAN SPEED CONTROLS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SureSlide Single-Pole</td>
<td>6627-P</td>
<td>5 Amp</td>
<td>L, W, A, G, E</td>
</tr>
<tr>
<td>SureSlide Single-Pole with Preset ON/OFF Switch</td>
<td>6627-P</td>
<td>5 Amp</td>
<td>L, W, A, G, E</td>
</tr>
<tr>
<td>SureSlide 3-Way with Preset ON/OFF Switch</td>
<td>6637-P</td>
<td>5 Amp</td>
<td>L, W, A</td>
</tr>
</tbody>
</table>

**SURESLIDE™ QUIET STEP FAN SPEED CONTROLS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SureSlide Single-Pole Quiet Step with Preset ON/OFF</td>
<td>6629-P</td>
<td>1.5 Amp</td>
<td>L, W, A, GY</td>
</tr>
<tr>
<td>SureSlide 3-Way Quiet Step with Preset ON/OFF</td>
<td>6629-3</td>
<td>1.5 Amp</td>
<td>L, W, A, GY</td>
</tr>
<tr>
<td>SureSlide Dual Quiet Fan Speed and Fades Dimmer</td>
<td>6630</td>
<td>1.54 Amp</td>
<td>L, W, A, T, CY</td>
</tr>
</tbody>
</table>

*Color

- Basic catalog number denotes Brown, where noted. In order available colored, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-L), Gray (-GY or -G), and Black (-E).
- Dimensional drawings on page T7.

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

Programmable Timer and Variable Countdown Switches

Features & Benefits
• Impact-resistant thermoplastic face and quality construction for long service life and superior performance
• Decora styling enhances any decor
24-Hour Programmable Timer
• Ideal in commercial and residential applications including outdoor lighting, pools, motors, attic fans, hot tubs and security lighting
• Permits separate ON or OFF scheduling for half-hour periods of the day; ON/OFF manual control available by using button below display panel
• Backlit liquid crystal display (LCD) is easy to read
• Easy-to-use programming buttons
• Memory maintained up to 2 hours in case of power failure

Note: Decora Plus screwless snap-on wallplates cannot be used with Cat. No. 6124H

14-Hour Programmable Timer
• Designed for residential incandescent lighting control, including indoor, outdoor and seasonal lighting
• Automates daily switching program (up to 14 hours) by responding to DIP switch ON or OFF position for each hour, repeats until function switch is moved to Manual or OFF mode
• ON/OFF manual control possible only when tab at bottom of frame is moved to the "MAN" (manual) position

Countdown Timer Switch
• For residential and light commercial applications including indoor/outdoor lighting, office lights and ceiling paddle fans
• Simple rotary-dial time selection of settings from 1 minute to 18 hours
• To turn load(s) OFF manually, press the touch plate twice within one second
• Illuminated LED indicates load is ON. Blinking LED accompanied by annunciated sound indicates end of time cycle

### 24-HOUR PROGRAMMABLE ELECTRONIC TIMER SWITCH

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-Hour LCD Programmable Timer Switch</td>
<td>6124H</td>
<td>24-Hour ON/OFF</td>
<td>I, W, A</td>
</tr>
<tr>
<td>120VW Incandescent, 1200VA Inductive</td>
<td></td>
<td>in 30 minute intervals</td>
<td></td>
</tr>
<tr>
<td>Motor: 1HP @ 120V AC 60Hz UL</td>
<td>1/2HP @ 120V AC 60Hz UL</td>
<td>CSA</td>
<td></td>
</tr>
<tr>
<td>Neutral Connection Required</td>
<td></td>
<td>Compatible with electronic ballasts</td>
<td></td>
</tr>
</tbody>
</table>

### 14-HOUR PROGRAMMABLE ELECTRONIC TIMER SWITCH

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-Hour Segment Programmable Timer Switch</td>
<td>6651</td>
<td>14-Hour ON/OFF</td>
<td>I, W, A</td>
</tr>
<tr>
<td>40W max., 500W max. @ 120V AC 60Hz</td>
<td></td>
<td>scheduling in hourly intervals</td>
<td></td>
</tr>
<tr>
<td>Incandescent Only Neutral Not Required</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VARIABLE COUNTDOWN TIMER SWITCH

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotary-Dial Variable Countdown Timer Switch</td>
<td>6652</td>
<td>1 minute to 18 hours</td>
<td>I, W, A</td>
</tr>
<tr>
<td>500W Incandescent, 500VA Inductive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/6 HP @ 120V AC 60Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutral Connection Required</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Testing & Code Compliance
• UL Listed (File #E-66800–Cat. Nos. 6651, 6124H; File #E-148771 Cat. No. 6652)
• CSA Certified (File #E-66679 Cat. Nos. 6651, 6652, 6124H)
• NOM Certified (#4657)
• Backed by a Limited Two-Year Warranty

Material Characteristics
Environmental: Flammability UL-94, V0 Rating
Operating Temperature: 32°F to 130°F

*Color
Colors available as listed. For color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A).

Dimensional drawings on page T8.

For answers to technical questions, call Leviton’s Techline at 1-800-824-3005.
Timers

Features & Benefits
- Leviton Timers add contemporary styling to any commercial or residential application and are ideal for heat lamps, foyer and outdoor lights, hot tubs, spas, attic and exhaust fans
- Built to the highest performance standards, Decora Electronic Timers provide long-lasting trouble-free service life
- Electronic Timer Switch has four preset buttons plus OFF for timed control of lights and appliances
- Electronic Timer Switch LEDs indicate time elapsed and last LED flashes two minutes until OFF warning
- All install easily in single gang wallbox in place of standard switch
- Matching wallplate included

Test & Code Compliance
- UL Listed (File #E-66800)
- CSA Certified (File #LR-68679)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

Material Characteristics
- Environmental: Flammability UL-94, V2 Rating
- Operating Temperature: 32˚F to 130˚F

*Color Colors available as listed. For color selections, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A).

Dimensional drawings on page T8
For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

Electronic Timer Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four Preset Buttons &amp; OFF</td>
<td>6215M</td>
<td>2-5, 10-15 Minutes</td>
<td>I, W, A</td>
</tr>
<tr>
<td>3-Wire, Single-Pole</td>
<td>6235M</td>
<td>5-10, 15-30 Minutes</td>
<td>I, W, A</td>
</tr>
<tr>
<td>(Neutral Required)</td>
<td>6265M</td>
<td>10-20, 30-60 Minutes</td>
<td>I, W, A</td>
</tr>
<tr>
<td>1000W Incandescent, 20A Inductive</td>
<td>6212H</td>
<td>2-4-8-12 Hours</td>
<td>I, W, A</td>
</tr>
<tr>
<td>1 HP @ 120V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Commercial Grade**

Electronic Timer Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four Preset Buttons &amp; OFF</td>
<td>6515M</td>
<td>2-5, 10-15 Minutes</td>
<td>I, W, A</td>
</tr>
<tr>
<td>500W Incandescent, 5A Inductive</td>
<td>6560M</td>
<td>10-20, 30-60 Minutes</td>
<td>I, W, A</td>
</tr>
</tbody>
</table>

**Residential Grade**

Electronic Timer Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Interval</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four Preset Buttons &amp; OFF</td>
<td>6515M</td>
<td>2-5, 10-15 Minutes</td>
<td>I, W, A</td>
</tr>
<tr>
<td>500W Incandescent, 5A Inductive</td>
<td>6560M</td>
<td>10-20, 30-60 Minutes</td>
<td>I, W, A</td>
</tr>
</tbody>
</table>

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

For All Devices Listed Below

- **180° coverage pattern up to 2,100 sq. ft.**
- **One unit can be used for 120-277V 60Hz AC lighting—incandescent, magnetic or electronic low-voltage, and magnetic or electronic fluorescent; and motor loads**
- **Ambient light override prevents lights from turning ON when there is ample natural light**
- **Pushbutton manual override turns lights ON at any time regardless of override setting**
- **Elegant Decora styling complements any interior, uses Decora wallplates**
- **Fits in standard wallbox—units may be ganged**

### ODS15-ID

- **Ideal for use in small offices, conference rooms, classrooms, stockrooms, lounges, non-partitioned restrooms, warehouses and other commercial areas**
- **Exclusive, automatic “walk-through” sensing saves energy by shutting off lights within 2 1/2 minutes after momentary occupancy**
- **Self-Adjusting Delayed-OFF time interval compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching**

### ODS0D-ID

- **Ideal for use in classrooms, multimedia and conference rooms, day care centers, offices and lounges**
- **Provides automatic switching for 2 separate banks of incandescent, fluorescent, or low-voltage lighting from a single unit**
- **Choice of “Conference Room” or “Class Room” modes for maximum performance and energy savings in a variety of installations**
- **Exclusive, automatic “walk-through” sensing saves energy by shutting off lights within 2 1/2 minutes after momentary occupancy**
- **Self-Adjusting Delayed-OFF time interval compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching**
- **Dual pushbuttons provide manual ON/OFF switching for each load at any time**

### ODS10-ID

- **Ideal for use in small offices, conference rooms, storage rooms, copier rooms, closets and other enclosed areas**
- **Manual Delayed-OFF time settings of 10, 20, and 30 minutes, with 30-second test mode**

### Testing & Code Compliance

- **Complies with California Title 24 2005 Nonresidential Energy Code Regulations**
- **UL Listed (File #E-118904)**
- **CSA Certified (File #LR-91148M)**
- **Backed by a Limited Five-Year Warranty**

### Material Characteristics

- **Operating Temperature:** 0˚C to 50˚C
- **Storage Temperature:** -10˚C to 85˚C
- **Relative Humidity:** 20% to 90% noncondensing

### Color

Colors available as listed. For color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T) and Gray (-G).

### Testing & Code Compliance

- **Complies with California Title 24 2005 Nonresidential Energy Code Regulations**
- **UL Listed (File #E-118904)**
- **CSA Certified (File #LR-91148M)**
- **Backed by a Limited Five-Year Warranty**

### Material Characteristics

- **Operating Temperature:** 0˚C to 50˚C
- **Storage Temperature:** -10˚C to 85˚C
- **Relative Humidity:** 20% to 90% noncondensing

### Color

Colors available as listed. For color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T) and Gray (-G).

### Dimensional Drawings

Dimensional drawings on page T8.

---

### Occupancy Sensors

#### Residential and Commercial Grade

---

### Dual-Relay Wall Switch Infrared Occupancy Sensor

#### Description

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Photocell Control Options per Relay</th>
<th>Rating</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODS50D-ID</td>
<td>Dual-Relay Wall Switch Occupancy Sensor with Self-Adaptive Technology</td>
<td>Primary Relay: Incandescent: 1800W @ 120V, Fluorescent: 1800VA @ 120V.</td>
<td>180-2100 sq ft</td>
<td>1A, 1C</td>
</tr>
</tbody>
</table>

#### Notes

- Multi-Technology Wall Switch Occupancy Sensor available (Cat. No. OSSMT-MD). Call your Leviton representative for details.

---

### Testing & Code Compliance

- Complies with California Title 24 2005 Nonresidential Energy Code Regulations
- UL Listed (File #E-118904)
- CSA Certified (File #LR-91148M)
- Backed by a Limited Five-Year Warranty

### Material Characteristics

- Operating Temperature: 0˚C to 50˚C
- Storage Temperature: -10˚C to 85˚C
- Relative Humidity: 20% to 90% noncondensing

### Color

Colors available as listed. For color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T) and Gray (-G).

### Dimensional Drawings

Dimensional drawings on page T8.

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

---

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Occupancy Sensors

**Features & Benefits**
- Provides Manual-ON/Automatic-OFF operation in accordance with California Title 24 2005 requirements.
- Compatible with 120V incandescent, low-voltage and fluorescent loads with electronic or magnetic ballasts.
- 180° coverage pattern up to 900 sq. ft.
- Pushbutton provides Manual ON/OFF light switching at any time.
- Ideal for use in bathrooms, basements, garages, utility and laundry rooms and a variety of residential applications.
- Manual Delayed-OFF time settings of 30 seconds (for testing), 10 minutes, 20 minutes and 30 minutes.
- If motion is detected within 30 seconds after lights have switched OFF automatically, lights will turn back ON. If no motion is detected within 30 seconds, lights will remain OFF and have to be turned back ON manually.
- Internal relay switches at the zero crossing to ensure maximum contact life and compatibility with electronic ballasts.
- Elegant Decora styling complements any interior, uses Decora wallplates.
- Fits in standard wallbox–units may be ganged.

**Wall Switch Manual-On/Automatic Off Occupancy Sensor – Incandescent or Fluorescent**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Coverage</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Manual-On/Automatic Off PIR Occupancy Sensor.</td>
<td>IPP10-1L</td>
<td>Incandescent: 800W @ 120V AC, 180°, 900 sq. ft.</td>
<td>1897, 900 sq. ft.</td>
<td>I, W, A, T</td>
</tr>
<tr>
<td>Motor: 1/4 HP @ 120V AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- Complies with California Title 24 2005 Energy Code Regulations.
- UL Listed (File #E-118904).
- CSA Certified (File #LR-91148M).
- Backed by a Limited Five-Year Warranty.

**Material Characteristics**
- Operating Temperature: 0˚C to 50˚C.
- Storage Temperature: -10˚C to 85˚C.
- Relative Humidity: 20% to 90% noncondensing.

*Color:
- Colors available as listed. For color selection, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A) and Light Almond (-T).
- Dimensional drawings on page 18.

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

Field of View for IPP10-1L

---

Copyright of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com
## Occupation Sensors

### Occupation Sensor Lighting Controls

#### Features & Benefits

**For All Devices Listed**
- **Manual Delayed-OFF time settings from 15 seconds (for testing) to 15 minutes**
- **Ambient light override prevents lights from turning ON when there is ample natural light**
- **Manual override setting allows use as a standard ON/OFF switch when desired**
- **Elegant Decora styling complements any interior, uses Decora wallplates**
- **Fits in standard wallbox—units may be ganged**

#### PR180
- **For use in large rooms, home offices, and a variety of light commercial and residential applications**
- **180° coverage pattern up to 600 sq. ft.**
- **Can be used for both single-pole and 3-way installations**
- **Can be used with incandescent or fluorescent lighting**

#### PR150
- **For use in home offices and a variety of residential applications**
- **150° coverage pattern**
- **Can be used with incandescent or fluorescent lighting**

### Commercial Grade

#### DECORA® WALL SWITCH INFRARED OCCUPANCY SENSOR

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Coverage</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Wall Switch</td>
<td>PR180-1L</td>
<td>Incandescent: 300W</td>
<td>180°, 600 sq. ft.</td>
<td>I, W, A</td>
</tr>
<tr>
<td>PR Occupancy Sensor</td>
<td></td>
<td>Fluorescent: 400VA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Pole &amp; 3-Way</td>
<td></td>
<td>Rapid Start Magnetic only</td>
<td>120V AC</td>
<td></td>
</tr>
<tr>
<td>Motor: 1/8 HP @ 120V AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Residential Grade

#### DECORA® WALL SWITCH INFRARED OCCUPANCY SENSOR

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Coverage</th>
<th>Color*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Wall Switch</td>
<td>PR150-1L</td>
<td>Incandescent: 300W</td>
<td>150°, 350 sq. ft.</td>
<td>I, W, A</td>
</tr>
<tr>
<td>PR Occupancy Sensor</td>
<td></td>
<td>Fluorescent: 400VA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Pole</td>
<td></td>
<td>Rapid Start Magnetic only</td>
<td>120V AC</td>
<td></td>
</tr>
<tr>
<td>Motor: 1/8 HP @ 120V AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Top Views

- **Field of View for PR180**
- **Field of View for PR150**

### Testing & Code Compliance

- **UL Listed (File #E-118904)**
- **CSA Certified (File #LR-91148M)**
- **NOM Certified (#057)**
- **Backed by a Limited Five-Year Warranty**

### Material Characteristics

- **Operating Temperature:** 0°C to 50°C
- **Storage Temperature:** -10°C to 85°C
- **Relative Humidity:** 20% to 90% noncondensing

*Color

Colors available as listed, for color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), and Almond (-A).
Convert any room into a multimedia entertainment studio or home office with Decora® Voice, Data, Video and Audio devices.

For the ultimate in whole-house media distribution, team Decora designer devices with Leviton Integrated Networks® products and Structured Media™ systems.

Reflecting the stylish look of Decora, these devices come in coordinating colors and provide maximum configuration options at minimal cost.

For additional information on Leviton Integrated Networks products, visit www.leviton.com/lin
Voice, Data, Video and Audio Devices
Voice, Data, Video and Audio Devices

QuickPort Snap-In Modules provide a full range of jacks, connectors and modules that fit a large family of housings. Communications wiring interfaces can be tailored to support the user’s exact requirements for voice, data, video, audio and security applications.

Features & Benefits
- Category 5e jacks are certified to meet TIA/EIA-568-B.2 and FCC Part 68 requirements
- Each modular jack's patented "cutting ledge" trims the wire during termination when used with the D814 punchdown tool
- Audio and video connectors require no soldering; connections can be made with easy-to-use tools
- All jacks feature color-coded wiring labels for fast, accurate terminations
- F-Type, RCA, Binding Posts, BNC and Banana jacks are available gold-plated. F-Type and BNC jacks are also available nickel-plated
- Modules are listed in accordance with UL 1863, and fully compliant with NEC Article 800

QUICKPORT® SNAP-IN MODULES

<table>
<thead>
<tr>
<th>Description</th>
<th>Color w/Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-Conductor Category 5e Jack*</td>
<td>Ivory White Almond</td>
</tr>
<tr>
<td>Individual Polybag Pack</td>
<td>5G108-R85 5G108-R85S 5G108-R85A</td>
</tr>
<tr>
<td>Retail Box of 10 w/Termination Tool</td>
<td>— 5G108-W 5G108-A</td>
</tr>
<tr>
<td>6-Conductor Voice Grade Jack</td>
<td>41106-R65 41106-R65S 41106-R65A</td>
</tr>
<tr>
<td>Individual Polybag Pack</td>
<td>— 41106-W 41106-A</td>
</tr>
<tr>
<td>Gold-Plated F-Type Bulkhead Module</td>
<td></td>
</tr>
<tr>
<td>Individual Polybag Pack</td>
<td>40831-BI 40831-BW 40831-BA</td>
</tr>
<tr>
<td>Carded Pack, Standard Carton</td>
<td>— 40831-W 40831-A</td>
</tr>
<tr>
<td>Nickel-Plated F-Type Bulkhead Module</td>
<td></td>
</tr>
<tr>
<td>Individual Polybag Pack</td>
<td>40731-BI 40731-BW 40731-BA</td>
</tr>
<tr>
<td>Carded Pack, Standard Carton</td>
<td>— 40731-W 40731-A</td>
</tr>
<tr>
<td>Gold-Plated BNC Bulkhead Module*</td>
<td></td>
</tr>
<tr>
<td>Individual Polybag Pack</td>
<td>40832-BI 40832-BW 40832-BA</td>
</tr>
<tr>
<td>Carded Pack, Standard Carton</td>
<td>— 40832-W 40832-A</td>
</tr>
<tr>
<td>Gold-Plated RCA Bulkhead Module, Solderless Connection</td>
<td></td>
</tr>
<tr>
<td>Black Stripe on Connector, Individual Polybag Pack</td>
<td>40830-BIE 40830-BWE 40830-BAE</td>
</tr>
<tr>
<td>Yellow Stripe on Connector, Individual Polybag Pack</td>
<td>40830-BIE 40830-BWE 40830-BAE</td>
</tr>
<tr>
<td>One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton</td>
<td>— 40830-W 40830-A</td>
</tr>
<tr>
<td>Gold-Plated Banana Jack Module, Solderless Connection*</td>
<td></td>
</tr>
<tr>
<td>Black Stripe on Connector, Individual Polybag Pack</td>
<td>40837-BIE 40837-BWE 40837-BAE</td>
</tr>
<tr>
<td>Red Stripe on Connector, Individual Polybag Pack</td>
<td>40837-BIE 40837-BWE 40837-BAE</td>
</tr>
<tr>
<td>One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton</td>
<td>— 40837-W 40837-A</td>
</tr>
<tr>
<td>Gold-Plated Binding Post Module, Solderless Connection*</td>
<td></td>
</tr>
<tr>
<td>Black Stripe on Connector, Individual Polybag Pack</td>
<td>40833-BIE 40833-BWE 40833-BAE</td>
</tr>
<tr>
<td>One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton</td>
<td>— 40833-W 40833-A</td>
</tr>
<tr>
<td>5-Video Connector, T10 Style IDC</td>
<td>40754-VW</td>
</tr>
<tr>
<td>Punchdowns on Pair of Connector</td>
<td>— 40754-VW 40754-A</td>
</tr>
<tr>
<td>Snap-In Blank Module</td>
<td>41084-BB 41084-RRB 41084-RRAB</td>
</tr>
<tr>
<td>Individual unit, 10 units per Polybag Pack</td>
<td>— 41084-W 41084-A</td>
</tr>
<tr>
<td>4 per Carded Unit Pack, Standard Carton</td>
<td>— 41084-W 41084-A</td>
</tr>
</tbody>
</table>

Note: QuickPort Snap-In Modules are to be used with QuickPort Wallplate inserts, see page 13.

Note: QuickPort Snap-In Modules are to be used with QuickPort Wallplate inserts, see page 13.

Commercial Grade

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

QuickPort Snap-In Modules

Note: Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Features & Benefits

- Bring voice, data, audio and video together in one wall plate
- Allow you to match multimedia outlets to wallplates for electrical or lighting systems
- Mix and match QuickPort Snap-in modules in variations of two, three, four or six
- Compatible with the full line of Decora standard designer wallplates, Decora Plus screwless snap-on wallplates and Leviton sectional wallplates
- Fit standard NEMA wallboxes
- Include sturdy steel nuts on mounting tabs to ensure secure wallplate mounting without stripping

<table>
<thead>
<tr>
<th>Description</th>
<th>Color w/Cat. No.</th>
<th>Insert</th>
<th>Ivory</th>
<th>White</th>
<th>Almond</th>
<th>Light Gray</th>
<th>Black</th>
<th>Brown</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuickPort® DECORA® Multimedia Inserts</td>
<td>Polybag Pack, Standard Carton</td>
<td>2-Port</td>
<td>41642-I</td>
<td>41642-W</td>
<td>41642-A</td>
<td>41642-G</td>
<td>41642-E</td>
<td>41642-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-Port</td>
<td>41643-I</td>
<td>41643-W</td>
<td>41643-A</td>
<td>41643-G</td>
<td>41643-E</td>
<td>41643-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4-Port</td>
<td>41644-I</td>
<td>41644-W</td>
<td>41644-A</td>
<td>41644-G</td>
<td>41644-E</td>
<td>41644-B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6-Port</td>
<td>41646-I</td>
<td>41646-W</td>
<td>41646-A</td>
<td>41646-G</td>
<td>41646-E</td>
<td>41646-B</td>
</tr>
<tr>
<td>2-Port Insert/Connector Kits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Port Insert w/two 6-Conductor Connectors</td>
<td>41666-I</td>
<td>41666-W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Port Insert w/two 8-Conductor Connectors</td>
<td>41688-I</td>
<td>41688-W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: For QuickPort Snap-In Modules, see page F2
Features & Benefits

- All wall jacks are compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates.
- All wall jacks can be used with single or multiple-gang wall boxes.
- Modular Jacks have 50 micro-inches hard gold-plated phosphor bronze spring wire contacts.
- F-connector can be used for 75-ohm cable connections for televisions and VCR’s.
- Decora Plus Duplex Jack uses snap-in modules with quick-connect insulation displacement terminals for 22 or 24 AWG wire.

Type 625 Telephone Wall Jacks

<table>
<thead>
<tr>
<th>Description</th>
<th>Color w/Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Position, 4-Conductor</td>
<td>40649-I 40649-W 40649-A 40649-GY 40649-E 40649</td>
</tr>
<tr>
<td>6-Position, 4-Conductor, Carded with Wallplate</td>
<td>5680-I 5680-W</td>
</tr>
<tr>
<td>6-Position, 6-Conductor</td>
<td>40638-I 40638-W 40638-A 40638-GY</td>
</tr>
<tr>
<td>8-Position, 8-Conductor</td>
<td>40680-I 40680-W</td>
</tr>
</tbody>
</table>

F-Connector Wall Jacks†

<table>
<thead>
<tr>
<th>Description</th>
<th>Color w/Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single F-Connector*</td>
<td>40651-I 40651-W 40651-A 40651-GY</td>
</tr>
<tr>
<td>Duplex F-Connector</td>
<td>40652-I 40652-W 40652-A 40652-GY</td>
</tr>
<tr>
<td>Single F-Connector† (includes snap-in Decora Plus Wallplate)</td>
<td>80381-I 80381-W 80381-A 80381-GY</td>
</tr>
</tbody>
</table>

Testing & Code Compliance

- UL Listed (File #109712) in accordance with NEC Article 800-51(-1)
- CSA Certified (File #80233 for all Wall Jacks except 80381, which is File #08-2006-10)
- NOM Certified (#057)
- Decora F-Connector Wall Jacks meet specs for UL 1863
- Meet FCC Part 68 requirements
- Wall Jacks’ housings of high-impact, self-extinguishing plastic, rated UL 94 V.O
- Backed by a Limited Two-Year Warranty

Material Characteristics

Environmental Flammability: Meet specs for UL 1863

Dimensional drawings on page T9

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

Commercial Grade
Distribute audio and video signals anywhere in the home using Category 5/5e Cable and Leviton’s Decora Media System (DMS). It provides transmission up to 1000 feet of cable with no audio or video distortion and better performance than more expensive specialized “designer” A/V cables.

**Features & Benefits**

- Send signals from VCR, DVD, cable TV, CD jukeboxes, computers, satellite and security camera signals through Category 5/5e cable
- DMS hub can be attached vertically or horizontally in Structured Media Center enclosure
- “Daisy-chain” hub units to distribute audio/video signals to over 20 locations
- Send and receive units are equipped with RJ45 jacks and 110 punchdown blocks for maximum flexibility in installation
- RCA inputs for connectivity directly from A/V source
- Use a simple, point-to-point configuration, or an advanced network hub-style configuration
- Send and receive units fit standard wallboxes and Decora wallplates
- Advanced circuitry with automatic equalization sends analog audio and video signals over long distances with less distortion
- Stereo audio input/output handles Dolby® ProLogic™ surround signals
- RJ-45 input from send unit

**DECORA MEDIA SYSTEM**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Media System Media Hub with Power Supply</td>
<td>48210-MCH</td>
</tr>
<tr>
<td>Decora Media System Send and Receive Unit Pair with Power Supply</td>
<td>48210-MSU</td>
</tr>
<tr>
<td>Decora Media System Send Unit with Power Supply</td>
<td>48210-MRU</td>
</tr>
<tr>
<td>Decora Media System Receive Unit</td>
<td>48210-MRU</td>
</tr>
</tbody>
</table>

**Note:** Installation of a Structured Media Center simplifies residential networking and control of voice, data, video, stereo and lighting. The unit is compatible with Decora devices and snap-in modules. For more information on Leviton Integrated Networks products, call your Leviton sales representative.

**Note:** DMS is comprised of: a Send Unit for transmitting audio/video signals, a Receive Unit for receiving signals, and a Media Hub for whole-house distribution.

Application drawings on page T9.
Voice, Data, Video and Audio Devices

“Composer Series” Chopin™ Digital Volume Control System

Fill your home with high-quality audio at the touch of a button. The Decora Digital Volume Control unit is easy to install in a standard wallbox. The wall unit interfaces with a control module mounted in either the Leviton Structured Media Center or other suitable location.

Features & Benefits

• Attractive Decora Chopin™ design coordinates with other wall-mounted devices and is a perfect match with Leviton’s Mural™ lighting devices
• Connects to Interface Module with a single RJ-45 connection. No direct speaker/amplifier connections required at the controller
• Digital transformer-less design requires less wallbox space and eases installation; uses aerospace-quality cerametallic resistors for proper heat dissipation and superior performance
• Microprocessor-controlled relays for silent switching
• Provides impedance-matching with speakers from 4-16 Ohms
• Interface module terminates all amplifier and speaker connections using high-spec audio monoblock
• Up to three volume controls can be connected to Interface Module, controlling up to 4 pairs of speakers
• 17 volume settings, 6 LED indicators and system-on LED indicator make controls easy-to-use
• Simple operation includes one-touch muting
• Fits in standard single-gang box or mounting bracket

CHOPIN™ DECORA DIGITAL VOLUME CONTROL SYSTEM

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Digital Volume Control Kit (includes Interface Module and Wall Unit with Power Supply)</td>
<td>48211-WVK</td>
<td>White</td>
</tr>
<tr>
<td>Decora Digital Control Wall Unit</td>
<td>48211-WVC</td>
<td>White</td>
</tr>
</tbody>
</table>

Note: Installation of a Structured Media Center simplifies residential networking and control of voice, data, video, stereo and lighting. The unit is compatible with Decora devices and snap-in modules. For more information on Leviton Integrated Networks products, call your Leviton sales representative.

Application drawings on page T9.
Voice, Data, Video and Audio Devices

“Composer Series” Analog Audio Controls and Spec Grade™ Sound System Audio Volume Control

Features & Benefits
Brahms™ Stereo Volume Control—75-Watt Music Power
• The 75-Watt (25-Watts RMS) volume control is ideal for low to moderate power installations in the home or office. All units accommodate 4, 8 or 16 Ohm speakers and amplifiers up to 75 Watts. All controls facilitate impedance matching.

Strauss™ Decora Stereo Volume Control—216-Watt Music Power
• The 216-Watt Audio (72-Watt RMS) volume control is ideal for higher power installations in the home or office. All units accommodate 4, 8 or 16 Ohm speakers and amplifier systems rated up to 216 Watts. All controls facilitate impedance matching.

Decora® Strauss™ Transformer-Free™ Volume Control—200-Watt Music Power
• The 200-Watt Audio (100-Watt RMS) volume control transistor-free design replaces conventional autoformer-based volume controls that can contribute to signal degradation in sound quality and is ruler-flat across the entire audio spectrum. It accommodates 2–16 Ohm speakers and handles the full peak output power of any consumer-grade amplifier.

BRAHMS™ DECORA STEREO VOLUME CONTROL—75-WATT, 25-WATT RMS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Stereo Volume Control with insert, 40841-DW</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>knob and plate. Controls stereo volume from wall-mounted location</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STRAUSS™ DECORA STEREO VOLUME CONTROL—216-WATT, 72-WATT RMS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Stereo Volume Control with ON/OFF switch, includes insert, knob and plate. Controls stereo volume from wall-mounted location</td>
<td>40888-72W</td>
<td>White</td>
</tr>
</tbody>
</table>

STRAUSS™ DECORA TRANSFORMER-FREE VOLUME CONTROL—200-WATT, 100-WATT RMS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decora Strauss Transformer-Free Style Volume Control, with 12 positions including fully-Off</td>
<td>SG1ST-00W</td>
<td>White</td>
</tr>
<tr>
<td>Color Change Kit converts to Ivory or Almond SGVCX4A Ivory + Almond</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

-Courtesy of Steven Engineering, Inc.● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com-
Decor® Home Controls (DHC) provides the affordable luxury of home lighting and appliance control. You sit back and relax, while DHC devices work for you, increasing security and offering greater comfort and convenience. DHC devices install easily and operate on existing home wiring. Leviton’s enhanced offering of DHC devices features controllers and receivers with Scene Lighting Control capability for coordinated, multi-location lighting schemes, all wrapped in beautiful Decor® styling. DHC—the smartest choice in lighting controls for today’s living. For additional information on DHC products, visit www.leviton.com/dhc
Decora Home Controls

Wall Mounted Switch Controllers with Intelligence

Features & Benefits

- All Controllers
  - In standard wallboxes to provide remote ON/OFF switching, dimming and Scene Lighting Control
  - Features Leviton's Intellisense (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
  - Easy One-Button Programming, eliminating the need for address labels. Using the Receiver's program mode, send an "ON" command from any DHC Controller and the Receiver will capture and retain the address
  - Devices with 1-TW suffix feature 2-Way Communication, allowing the user to identify the correct load status on remote receivers; and receive acknowledgement of commands sent to a dimmer or switch from a compatible remote device
  - Use existing 60Hz 120V AC house wiring to add multi-location switching without complicated and costly conventional wiring means
  - Maximum of 4 Controllers should be installed on a single branch circuit
  - Green LED illuminates to confirm ON command sent
  - Devices ship in White only. See chart for Color Change Face Kits (must be purchased separately)

Scene Capable Controller
(Cat. No. HXCT7S-1TW)
- Easily programed by holding down desired scene button until flashing LED programming mode begins, setting all Scene Capable Receivers to desired levels, and pressing the previously selected scene button again to end programming
- Customized labeling for each scene button available (maximum of 8 characters and spaces). Contact Leviton for ordering information

DHC WALL MOUNTED SWITCH CONTROLLERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-Address ON/OFF Controller—One ON/OFF rocker transmits ON/OFF commands to one address. Illuminated green LED at bottom of face indicates unit is On.</td>
<td>HXC10-1TW</td>
</tr>
<tr>
<td>All Lights On/Off Controller—One ALL LIGHTS ON/OFF controller transmits commands to all receivers set to the same letter code as this transmitter. Provides &quot;T总的 Button&quot; lighting control for safety and security. Illuminated green LED at bottom of face indicates unit is On.</td>
<td>HXC1A-1TW</td>
</tr>
<tr>
<td>One-Address Dimming Controller—One DHC controller using the ON/OFF command at one address in the same letter code group as this transmitter while the built-in arrow-shaped rocker transmits BRIGHT/DIM commands to that same address. Illuminated green LED at bottom of face indicates unit is On.</td>
<td>HXC1D-1TW</td>
</tr>
<tr>
<td>Two-Address Dimming Controller—Two sets of ON/OFF buttons transmit ON/OFF commands to two sequential addresses in the same letter code group as this controller. One set of BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.</td>
<td>HXC2D-1TW</td>
</tr>
<tr>
<td>Three-Address Dimming Controller—Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group as this controller. One set of BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.</td>
<td>HXC3D-1TW</td>
</tr>
<tr>
<td>Free Address Dimming Controller—Free set of GROUP BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.</td>
<td>HXC4D-1TW</td>
</tr>
<tr>
<td>Three-Address Dimming, All Lights On/Off Controller—Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group as this controller. One set of BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.</td>
<td>HXC4A-1TW</td>
</tr>
<tr>
<td>Seven-Scene Dimming Controller—Each of seven SCENE buttons transmits ON commands to preset levels to twelve sequential addresses in the same letter code group as this controller. (Note: 12-address sequence continues at address 1 if address 12 is reached before all 12 sequential addresses are completed) Only Scene Capable Receivers can be used with this controller. One set of SCENE BRIGHT/DIM buttons transmits SCENE BRIGHT/DIM commands to the most recently selected scene. One OFF button transmits OFF command to the most recently selected scene.</td>
<td>HXCT7S-1TW</td>
</tr>
</tbody>
</table>

COLOR CHANGE KITS

<table>
<thead>
<tr>
<th>For Controllers:</th>
<th>Color Change Kit w/ Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>HXCC7S-00W DCC7S-00I DCC7S-00A DCC7S-0CG DCC7S-0CE</td>
</tr>
<tr>
<td>Ivory</td>
<td>HXCC7S-01W DCC7S-01I DCC7S-01A DCC7S-01G DCC7S-01E</td>
</tr>
<tr>
<td>Almond</td>
<td>HXCC7S-02W DCC7S-02I DCC7S-02A DCC7S-02G DCC7S-02E</td>
</tr>
<tr>
<td>Gray</td>
<td>HXCC7S-03W DCC7S-03I DCC7S-03A DCC7S-03G DCC7S-03E</td>
</tr>
<tr>
<td>Black</td>
<td>HXCC7S-04W DCC7S-04I DCC7S-04A DCC7S-04G DCC7S-04E</td>
</tr>
</tbody>
</table>

Testing & Code Compliance
- UL Listed (File No.66896)
- CSA Certified (File No.R46428)
- UL 244A Tested (and others where applicable)
- Backed by a Limited Two-Year Warranty

Material Characteristics
- Environmental Flammability (Engineering Grade Polymer) UL-94, V2 Rating
- Operating Temperature: -40˚C to 120˚C
- Color
  - All devices are shipped in white only. See chart for compatible Color Change Kits.

Dimensional Drawings on page T9.

Note: A Cat. No. HXCA02-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.

Leviton for ordering information

Leviton for ordering information

© 2006 Decorative Elements Corp. All rights reserved.
Decora Home Controls

To learn more about Leviton’s outstanding offering of devices, visit our Website at www.leviton.com

Testing & Code Compliance
- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- NOM Certified #057
- Backed by a Limited Two-Year Warranty

Material Characteristics
Environmental: Flammability (Engineering Grade Polymer) UL-94, V2 Rating
Operating Temperature: -40˚C to 120˚C

Color
Colors available as indicated. See chart for compatible Color Change Kits.

Special Note:
As with any dimmer, derating for multiple gang installations is required.

Features & Benefits
- Fit in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching, full range dimming and Scene Lighting Control
- Preset feature turns lights ON at last selected brightness level; eliminates the need to readjust settings each time dimmer is switched ON
- Soft ON/Fade OFF feature for smooth increasing and lowering of brightness levels; extended bulb life
- Protected memory maintains light levels during minor power fluctuations
- Features Leviton’s Intellisense (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
- Intellisense makes installations more profitable by eliminating time-wasting call-backs and increasing customer satisfaction
- Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
- Double tap to top of rocker switch brings light to full output without affecting preset levels
- Can be used for single-pole as well as three-way applications, reducing inventory needs
- True Decora-style operation — push top of rocker to brighten; bottom to dim
- Provide Scene Control capability when used with DHC Scene Controller HXC7S-1TW
- Packed with Ivory and White Snap-On Color Change Kit; optional Color Change Kits sold separately

DHC POWERLINE CARRIER RECEIVERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHC 600 Watt Single-Pole or 5-Way Scene-Capable Dimming Wall Switch Receiver</td>
<td>HCM06-15W</td>
<td>600W, 120V AC Incandescent, 600VA (450W) Magnetic Low-Voltage Lighting</td>
<td>White, ivory Color Change Kit included</td>
</tr>
<tr>
<td>DHC 1000 Watt Single-Pole or 5-Way Scene-Capable Dimming Wall Switch Receiver</td>
<td>HCM10-15W</td>
<td>1000W, 120V AC Incandescent, 1500VA (750W) Magnetic Low-Voltage Lighting</td>
<td>White, ivory Color Change Kit included</td>
</tr>
</tbody>
</table>

COLOR CHANGE KITS FOR HCM06-15W AND HCM10-15W

<table>
<thead>
<tr>
<th>Color w/Cat. No.</th>
<th>Ivory</th>
<th>White</th>
<th>Almond</th>
<th>Gray</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRK0D-1LI</td>
<td>DRK0D-1LI</td>
<td>DRK0D-1LI</td>
<td>DRK0D-1LI</td>
<td>DRK0D-1LI</td>
<td>DRK0D-1LI</td>
</tr>
</tbody>
</table>

Note: A Cat. No. HCA02-1DE Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.
**Decora Home Controls**

**8 Amp and 10 Amp Scene-Capable Wall Switch Receivers with One-Button Programming**

**Features & Benefits**
- One-Button programming through address capturing for easier programming
- Fits in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching and Scene Lighting Control
- Features Leviton’s Intellisense (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
- Increases customer satisfaction and makes Intellisense installations more profitable by eliminating time-wasting call-backs
- Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
- HCS10-1SW can be used for single-pole as well as three-way applications, reducing inventory needs
- HS508-1TW features 2-Way status reporting to status-tracking-capable controllers and programmers that register status changes when manually changed locally (Example: DHC Toscana Deluxe Programmer)
- True Decora-style operation — push top of rocker to turn ON and bottom to turn OFF
- Provide Scene Control capability when used with DHC Scene Controller HSC75-1TW
- Paired with Ivory and White Snap-On Color Change Kit; optional Color Change Kits sold separately

**DHC Powerline Carrier Receivers**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHC 10 Amp Single-Pole or 3-Way Scene-Capable Switch Receiver (non-dimming)</td>
<td>HCS10-1SW</td>
<td>10 Amp, 120V AC 200W, 1200W Incandescent, 1200VA Fluorescent and Magnetic Low-Voltage</td>
<td>White, Ivory Color Change Kit included</td>
</tr>
<tr>
<td>1000VA/1000VA 8 AMP Scene Capable Electronic Switch Receiver (non-dimming) with One-Button Programming and 2-Way Communication, Neutral connection required</td>
<td>HS508-1TW</td>
<td>8 AMP, 120V AC 1000VA Incandescent, 1000VA (750VA) Fluorescent and Magnetic Low-Voltage Lighting</td>
<td>White, Ivory Color Change Kit included</td>
</tr>
</tbody>
</table>

**Color Change Kits for HCS10-1SW and HS508-1TW**

<table>
<thead>
<tr>
<th>For Receivers</th>
<th>Color Change Kit w/Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS10-SUP</td>
<td>DRK05-0LI DRK05-0LW DRK05-0LA DRK05-0LG DRK05-0LE</td>
</tr>
<tr>
<td>HS10-1TW</td>
<td>DRK05-1LI DRK05-1LW DRK05-1LA DRK05-1LG DRK05-1LE</td>
</tr>
<tr>
<td>HS508-1TW</td>
<td>DRK0D-0LI DRK0D-0LW DRK0D-1LA DRK0D-1LG DRK0D-1LE</td>
</tr>
</tbody>
</table>

**Testing & Code Compliance**
- UL Listed (File #66800)
- CUL/US Certified
- NOM Certified #057
- Backed by a Limited Two-Year Warranty

**Material Characteristics**
- Environmental: Flammability (Engineering Grade Polymer) UL-94, V2 Rating
- Operating Temperature: -40˚C to 120˚C

**Color**
- Colors available as indicated; See chart for compatible Color Change Kits.
- Dimensional drawings on page T9.
- For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

**Note:** A Cat. No. HC6402-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.
600 and 1000 Watt Scene-Capable Dimming
Wall Switch Receivers with One-Button Programming

Features & Benefits

• One-Button programming through address capturing for easier programming
• Fit in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching, full range dimming and Scene Lighting Control
• Present feature turns lights ON at last selected brightness level; eliminates the need to readjust settings each time dimmer is switched ON
• Features Leviton’s Intellisense technology (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
• Soft ON/Fade OFF feature for smooth increasing and lowering of brightness levels; extended bulb life
• Protected memory maintains light levels during minor power fluctuations
• Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
• Square green LED display alongside rocker indicates selected brightness level
• Locator LED illuminates when lights are OFF
• Double tap to top of rocker switch brings light to full output without affecting preset levels
• Neutral connection is required
• True Decora-style operation – push top of rocker to brighten; bottom to dim
• Provide Scene Control capability when used with DHC Scene Controller HXC7S-1TW
• Provide multi-station manual and remote ON/OFF switching and full range dimming when used with Cat. No. M500R-1 Multi-Remote Unit
• Packed with ivory and white Snap-On Color Change Kit; Optional Color Change Kits sold separately

DHC POWERLINE CARRIER RECEIVERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHC 600 Watt Single-Pole or 3-Way Scene-Capable</td>
<td>HCM06-1DW</td>
<td>600W, 120V AC</td>
<td>White, Ivory</td>
</tr>
<tr>
<td>Dimming Wall Switch Receiver with LED Locator</td>
<td></td>
<td>Incandescent, 600VA</td>
<td>Color Change Kit included</td>
</tr>
<tr>
<td>and Brightness Display, Features</td>
<td></td>
<td>(450V) Magnetic Low-Voltage</td>
<td></td>
</tr>
<tr>
<td>One-Button Programming</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DHC 1000 Watt Single-Pole or 3-Way Scene-Capable</td>
<td>HCM10-1DW</td>
<td>1000W, 120V AC</td>
<td>White, Ivory</td>
</tr>
<tr>
<td>Dimming Wall Switch Receiver with LED Locator</td>
<td></td>
<td>Incandescent, 1000VA</td>
<td>Color Change Kit included</td>
</tr>
<tr>
<td>and Brightness Display, Features</td>
<td></td>
<td>(750V) Magnetic Low-Voltage</td>
<td></td>
</tr>
<tr>
<td>One-Button Programming</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COLOR CHANGE KITS FOR HCM06-1DW AND HCM10-1DW

<table>
<thead>
<tr>
<th>Color w/Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ivory</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Almond</td>
</tr>
<tr>
<td>Gray</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>DRKDD-1LI</td>
</tr>
<tr>
<td>DRKDD-1LW</td>
</tr>
<tr>
<td>DRKDD-1LA</td>
</tr>
<tr>
<td>DRKDD-1LG</td>
</tr>
<tr>
<td>DRKDD-1LE</td>
</tr>
</tbody>
</table>

For answers to technical questions, call Leviton’s Technical Support at 1-800-624-3005.
Features & Benefits

- One-Button programming through address capturing for easier programming
- Two-Way status reporting to status-tracking-capable controllers and programmers register status changes when manually changed locally (Example: DHC Toscana Programmer)
- Fits in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching, full range dimming and Scene Lighting Control
- Protects memory maintains light levels during minor power fluctuations
- Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
- Square green LED display alongside rocker indicates selected brightness level
- Locator LED illuminates when lights are OFF
- Multi-Location with DHC controllers
- Double tap to top of rocker switch brings light to full output without affecting preset levels
- Neutral connection required for 2-way communication
- True Decora-style operation – push top of rocker to brighten; bottom to dim
- Provide Scene Control capability when used with DHC Scene Controller HXC7S-1TW
- Packed with Ivory and White Snap-On Color Change Kits; Optional Color Change Kit sold separately

DHC POWERLINE CARRIER RECEIVERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Rating</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>600W, 120V AC</td>
<td>HXM06-1TW</td>
<td>600W, 120V AC</td>
<td>White, Ivory</td>
</tr>
<tr>
<td>Incandescent, 600VA Color Change Kit included</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000W, 120V AC</td>
<td>HXM10-1TW</td>
<td>1000W, 120V AC</td>
<td>White, Ivory</td>
</tr>
<tr>
<td>Incandescent, 1000VA (750V) Magnetic Low-Voltage Color Change Kit included</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COLOR CHANGE KITS FOR HXM06-1TW AND HXM10-1TW

<table>
<thead>
<tr>
<th>Color w/Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC4560.1LI</td>
<td>Ivory</td>
</tr>
<tr>
<td>CC4560.1LW</td>
<td>White</td>
</tr>
<tr>
<td>CC4560.1LA</td>
<td>Almond</td>
</tr>
<tr>
<td>CC4560.1LG</td>
<td>Gray</td>
</tr>
<tr>
<td>CC4560.1LL</td>
<td>Black</td>
</tr>
<tr>
<td>CC4560.I</td>
<td>Brown</td>
</tr>
</tbody>
</table>

Dimensions drawings on page T9.
For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

Note: A Cat. No. HCA62-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strengths.
Dimensional Drawings

Dimensional Drawings for Switches, Section A

All 120/277V AC Switches on Page A2 and All 20A Switches on Page A3

Cat. Nos. 5657-2 and 5685-2 on Page A3

All Receptacles on Page B2

Dimensional Drawings for Receptacles/GFCIs, Section B

All Switches on Pages A4 and A5

All Single Receptacles on Page B3

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Dimensional Drawings

Dimensional Drawings for Combination Devices, Section C

All Combination Devices on Page C2

All Combination Devices on Page C3

Dimensional Drawings for Wallplates, Section D

Single-Gang Midway Size Screwless Wallplates on Page D2


All Single-Gang Standard Size Wallplates on Pages D4–D5

Single-Gang Midway Size Wallplates on Page D4

See page T3 for Cat. No. 8299 Combination Switch/GFCI Receptacle

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Dimensional Drawings for Lighting Controls, Section E

Vizia™ VZM10, VZE04, VZE06, VZI10, VZI12-7L, VZH08-7L on Page E2, VZH08-7L on Page E3 and VZF01 on Page E15

4.13 (104.9 mm) 3.81 (96.8 mm) 3.28 (83.3 mm) 1.75 (44.5 mm) 1.37 (34.8 mm)

Mural Scene Controller Cat. No. MN00C-1 on Page E5

1.40 (35.5 mm) 4.89 (124.3 mm) 8.90 (225.9 mm)

Color Change Kit for Mural Dimmers on Pages E4–E7, Fan Speed Controls. On Page E15

Frame
Snaps
Push in 2 Locations
ON/OFF LED
Air-Gap Switch
Brightness Level Display
Strip

All Mural™ MC, MD and L/S Dimmers on Pages E4, E6 and E7, Fan Speed Controls on Page E15. Mural L/S shown

1.30 (33.0 mm) 2.38 (60.5 mm)

Multi-Remote Unit Cat. No. MS00R on Pages E6–E8 and E15

1.30 (33.0 mm) 2.67 (67.9 mm) 4.13 (104.9 mm)

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com
Dimensional Drawings

Dimensional Drawings for Lighting Controls, Section E

Color Change Kit for Multi-Remote on Pages E6–E8 and E15

All TouchPoint Dimmers on Page E8

All True Touch Devices on Page E9

Color Change Kit for True Touch on Page E9

All IllumaTech Preset Models on Pages E10 and E14

All IllumaTech Slide-To-Off Models on Pages E11 and E14
Dimensional Drawings for Lighting Controls, Section E

All IllumaTech Rotary Models on Page E11 and E15

Dimensions:
- 3.28 (83.34 mm)
- 2.23 (56.64 mm)
- 4.12 (104.64 mm)
- 1.73 (44.04 mm)
- 0.75 (19.05 mm)
- 1.30 (33.12 mm)

All IllumaTech Dual Controls on Page E15

Dimensions:
- 3.28 (83.34 mm)
- 2.67 (67.81 mm)
- 4.12 (104.64 mm)
- 1.73 (44.04 mm)
- 0.75 (19.05 mm)
- 1.30 (33.12 mm)

Color Change Kit for IllumaTech Slide Controls on Pages E10-E11 and E14 (Preset Kit Shown)

Dimensional Drawings for Lighting Controls, Section E

Frame
- 2.63 (66.8 mm)
- 4.13 (104.9 mm)
- 1.53 (38.9 mm)
- 0.21 (5.3 mm)
- 0.06 (1.5 mm)

Strap

Snaps
- Push in 2 Locations

ON/OFF LED

Slider

Four-Level Step Dimmer Cat. No. 6161 on Page E13

Dimensions:
- 2.38 (60.5 mm)
- 1.28 (32.5 mm)
- 1.53 (38.9 mm)
- 0.56 (14.2 mm)

911 Switch on Page E13

Dimensions:
- 2.38 (60.5 mm)
- 1.28 (32.5 mm)
- 1.53 (38.9 mm)
- 0.56 (14.2 mm)
Dimensional Drawings for Lighting Controls, Section E

Programmable Electronic Timer Switch Cat. No. 6124H on Page E17

Programmable Electronic Timer Switch and Variable Countdown Timer Cat. Nos. 6651 and 6652 on Page E17

All Five-Button Electronic Timer Switches on Page E18

Wall Switch PIR Occupancy Sensor Cat. No. ODS15-ID on Page E19


Dual-Relay Wall Switch PIR Occupancy Sensor Cat. No. ODS0D-ID on Page E19

Dimensional Drawings

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
Dimensional Drawings

Dimensional and Application Drawings for Voice, Data, Video and Audio Devices, Section F

All Type 625 Wall Jacks on Page F4

Volume Control System Cat. No. 48211 on Page F6

Media System Cat. No. 48210 on Page F5

All DHC 2-Address, 3-Address, 4-Address and 7-Scene Controllerson Page G2, Cat. No. HXC7S-1TW Shown

All DHC 1-Address Controllers on Page G2. All DHC Receivers on Pages G3–G6, Cat. Nos. HCM10 and HCM06 Shown*

*Without LED Display

Dimensional Drawings for Decora Home Controls, Section G

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
# Catalog Number Index

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>D0601</td>
<td>D5</td>
<td>D0609</td>
<td>D5</td>
<td>D0611</td>
<td>D5</td>
<td>D0612</td>
<td>D5</td>
<td>D0625</td>
<td>B4</td>
</tr>
<tr>
<td>D0691</td>
<td>A2</td>
<td>D0693</td>
<td>A2</td>
<td>D0699</td>
<td>B6</td>
<td>D0700</td>
<td>G2</td>
<td>D0701</td>
<td>E2</td>
</tr>
<tr>
<td>D0702</td>
<td>E16</td>
<td>D0703</td>
<td>E16</td>
<td>D0704</td>
<td>E16</td>
<td>D0705</td>
<td>E19</td>
<td>D0706</td>
<td>E19</td>
</tr>
<tr>
<td>D0707</td>
<td>E22</td>
<td>D0708</td>
<td>E22</td>
<td>D0709</td>
<td>E22</td>
<td>D0710</td>
<td>E22</td>
<td>D0711</td>
<td>E22</td>
</tr>
<tr>
<td>D0712</td>
<td>E22</td>
<td>D0713</td>
<td>E22</td>
<td>D0714</td>
<td>E22</td>
<td>D0715</td>
<td>E22</td>
<td>D0716</td>
<td>E22</td>
</tr>
<tr>
<td>D0717</td>
<td>E22</td>
<td>D0718</td>
<td>E22</td>
<td>D0719</td>
<td>E22</td>
<td>D0720</td>
<td>E22</td>
<td>D0721</td>
<td>E22</td>
</tr>
<tr>
<td>D0722</td>
<td>E22</td>
<td>D0723</td>
<td>E22</td>
<td>D0724</td>
<td>E22</td>
<td>D0725</td>
<td>E22</td>
<td>D0726</td>
<td>E22</td>
</tr>
<tr>
<td>D0727</td>
<td>E22</td>
<td>D0728</td>
<td>E22</td>
<td>D0729</td>
<td>E22</td>
<td>D0730</td>
<td>E22</td>
<td>D0731</td>
<td>E22</td>
</tr>
<tr>
<td>D0732</td>
<td>E22</td>
<td>D0733</td>
<td>E22</td>
<td>D0734</td>
<td>E22</td>
<td>D0735</td>
<td>E22</td>
<td>D0736</td>
<td>E22</td>
</tr>
<tr>
<td>D0737</td>
<td>E22</td>
<td>D0738</td>
<td>E22</td>
<td>D0739</td>
<td>E22</td>
<td>D0740</td>
<td>E22</td>
<td>D0741</td>
<td>E22</td>
</tr>
<tr>
<td>D0742</td>
<td>E22</td>
<td>D0743</td>
<td>E22</td>
<td>D0744</td>
<td>E22</td>
<td>D0745</td>
<td>E22</td>
<td>D0746</td>
<td>E22</td>
</tr>
<tr>
<td>D0747</td>
<td>E22</td>
<td>D0748</td>
<td>E22</td>
<td>D0749</td>
<td>E22</td>
<td>D0750</td>
<td>E22</td>
<td>D0751</td>
<td>E22</td>
</tr>
<tr>
<td>D0752</td>
<td>E22</td>
<td>D0753</td>
<td>E22</td>
<td>D0754</td>
<td>E22</td>
<td>D0755</td>
<td>E22</td>
<td>D0756</td>
<td>E22</td>
</tr>
<tr>
<td>D0757</td>
<td>E22</td>
<td>D0758</td>
<td>E22</td>
<td>D0759</td>
<td>E22</td>
<td>D0760</td>
<td>E22</td>
<td>D0761</td>
<td>E22</td>
</tr>
</tbody>
</table>

**Notes:**
- Cat. No. = Catalog Number
- Page No. = Page Number

---

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inquiries: (800) 670-4183 ● www.stevenengineering.com
# Catalog Number Index

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5640</td>
<td>C2</td>
<td>7580-IC</td>
<td>B5</td>
<td>17000-2WF</td>
<td>E5</td>
<td>80431-N</td>
<td>C4</td>
<td>80411-N</td>
<td>D4</td>
</tr>
<tr>
<td>5641</td>
<td>C2</td>
<td>8288</td>
<td>B5</td>
<td>49038</td>
<td>F4</td>
<td>80432-N</td>
<td>D5</td>
<td>80421-N</td>
<td>D5</td>
</tr>
<tr>
<td>5645</td>
<td>C2</td>
<td>8288-IC</td>
<td>B5</td>
<td>49049</td>
<td>F4</td>
<td>80432-N</td>
<td>D4</td>
<td>80421-N</td>
<td>D4</td>
</tr>
<tr>
<td>5646</td>
<td>C2</td>
<td>8299</td>
<td>B7, C3</td>
<td>49060</td>
<td>F4</td>
<td>80434</td>
<td>D7</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5649-2</td>
<td>A1</td>
<td>8380</td>
<td>B5</td>
<td>49061</td>
<td>D7, F4</td>
<td>80434</td>
<td>D7</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5657-2</td>
<td>A3</td>
<td>8380-IC</td>
<td>B5</td>
<td>49062</td>
<td>F2</td>
<td>80434</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5659-2</td>
<td>A3</td>
<td>8380</td>
<td>B5</td>
<td>40754</td>
<td>F3</td>
<td>80434</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5680</td>
<td>F4</td>
<td>8380-IC</td>
<td>B5</td>
<td>40830</td>
<td>F2</td>
<td>80455</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5685-2</td>
<td>A1</td>
<td>8590</td>
<td>B7</td>
<td>40831</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5686-2</td>
<td>A1</td>
<td>8598</td>
<td>B6</td>
<td>40832</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5691-2</td>
<td>A2</td>
<td>8598-HG</td>
<td>B7</td>
<td>40833</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5691-C</td>
<td>A2</td>
<td>8599</td>
<td>B6</td>
<td>40834</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5695-2</td>
<td>A2</td>
<td>8599-L</td>
<td>B6</td>
<td>40835</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>5694-C</td>
<td>A2</td>
<td>8898</td>
<td>B7</td>
<td>40836</td>
<td>F2</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6244</td>
<td>E17</td>
<td>8899</td>
<td>B6</td>
<td>41536</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6300</td>
<td>E13</td>
<td>8899-L</td>
<td>B6</td>
<td>41542</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6290</td>
<td>D7</td>
<td>16242</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6295</td>
<td>E18</td>
<td>16242</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6290M</td>
<td>E18</td>
<td>16251</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6250M</td>
<td>E18</td>
<td>16252</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6240M</td>
<td>E18</td>
<td>16242</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6504H</td>
<td>E18</td>
<td>16262-HG</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6505M</td>
<td>E18</td>
<td>16262-HG</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6506W</td>
<td>E18</td>
<td>16262-IC</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6601P</td>
<td>E12</td>
<td>16262-SC</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6605P</td>
<td>E12</td>
<td>16262</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6523P</td>
<td>E12</td>
<td>16342</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6527</td>
<td>E16</td>
<td>16351</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6528</td>
<td>E12</td>
<td>16352</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6629</td>
<td>E16</td>
<td>16352</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6630</td>
<td>E16</td>
<td>16352-HG</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6631</td>
<td>E12</td>
<td>16352-IC</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6635P</td>
<td>E12</td>
<td>16362-PL</td>
<td>B2</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6637P</td>
<td>E16</td>
<td>16441</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6651</td>
<td>E17</td>
<td>16451</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6652</td>
<td>E17</td>
<td>16462</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>6658</td>
<td>E10</td>
<td>16461</td>
<td>B3</td>
<td>46344</td>
<td>F3</td>
<td>80445</td>
<td>D5</td>
<td>80423-N</td>
<td>D5</td>
</tr>
<tr>
<td>7280</td>
<td>B5</td>
<td>16641</td>
<td>D5</td>
<td>80409</td>
<td>N</td>
<td>80409</td>
<td>D4</td>
<td>80409</td>
<td>D4</td>
</tr>
<tr>
<td>7280</td>
<td>B5</td>
<td>16641</td>
<td>D5</td>
<td>80409</td>
<td>N</td>
<td>80409</td>
<td>D4</td>
<td>80409</td>
<td>D4</td>
</tr>
<tr>
<td>7380</td>
<td>B5</td>
<td>17000-10YP</td>
<td>E5</td>
<td>80411</td>
<td>N</td>
<td>80411</td>
<td>D5</td>
<td>80411</td>
<td>D5</td>
</tr>
</tbody>
</table>
Decora Warranties

All Hospital Grade, Industrial Specification Grade and Commercial Specification Grade Decora devices are backed by Leviton’s Limited Ten-Year Warranty. All other Decora Devices are backed by Leviton’s Limited Two-Year Warranty.

Decora Home Controls Warranty

All Decora Home Controls Powerline Carrier Components are backed by Leviton’s Limited Two-Year Warranty for Residential Installations Only. All Decora Home Controls are UL Listed.

Leviton Manufacturing Co., Inc.
59-25 Little Neck Parkway, Little Neck, NY 11362-2591
Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line (8:30AM–7:30PM E.S.T. Monday–Friday): 1-800-824-5005

Leviton Manufacturing of Canada, Ltd.
165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9
Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.
Lago Tana 43, Mexico DF, Mexico CP 11290
Tel. (+52) 55-5082-1040 • www.leviton.com.mx

Visit Leviton’s Web site at: www.leviton.com/decora

© Copyright 2006 Leviton Manufacturing Co., Inc. All rights reserved.
"ISO 9001 REGISTERED Quality Assurance"

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com