

# 2024 New Product Review

Increase your sales with New Products from Leviton



# **2024** New Product Review — The Latest Entries

#### NEW SURGE PROTECTIVE PANELS

Leviton's latest launch of surge protective devices includes both Type 1 and Type 2 panels for residential, commercial, and industrial applications. These new panels feature improved surge performance ratings, improved enclosure ratings, and are compliant with the latest 2023 NEC and UL 1449 5th edition requirements.

The launch includes the R, P, B, M, and X Series, featuring NEMA 4 or 4X outdoor ratings and offering a range of solutions from compact and easily installed panels tailored for residential use, to cutting-edge panels featuring LCD screens and advanced functionalities such as surge counting and performance monitoring for industrial use.







#### **NEW DECORA EDGE™ — THE FUTURE OF WIRING**

Leviton's Decora Edge™ wiring devices provide the classic appearance and superior performance of Decora® devices in a new, easier-to-install, safer design. The line consists of Single Pole and 3-Way Switches and a Tamper-Resistant 15-amp Duplex Receptacle. Innovative installation features such as color-coded lever terminals (including the ground terminal) for faster, efficient wiring, a larger strap with a unique tongue and groove alignment feature for quicker trim out on multi-gang installations, and no exposed metal parts for safety, make Decora Edge™ ideal for new home construction and MDU projects as well as retrofit applications.

- Patent pending color-coded lever terminals for fast, efficient wiring; reduces risk of miswiring
- Only Residential device on the market with a quick termination ground wire
- No exposed metal parts for enhanced safety; eliminates need for electrical tape
- Lever connectors work with 14 gauge and 12 gauge stranded and solid copper wire
- Strap's unique tongue and groove alignment offers quicker trim out on multi-gang installations
- Strap works with any sized wallplate
- Devices coordinate seamlessly with other Decora® devices

See page 19 for ordering information

#### **NEW WI-FI CERTIFIED SMART GFCI OUTLET**

Leviton's Wi-Fi Certified Smart GFCI Outlet provides peace of mind by sending notifications directly to your smart phone when a GFCI trips due to a ground-fault, using the My Leviton app. At a glance, the app provides details on protection status, if a ground-fault occurs, and if the GFCI is in test mode; (for safety) the app does not provide on/off control. Through the My Leviton app, users will know exactly which Smart GFCI in their home has tripped.

- Sends notifications via the My Leviton app when a trip occurs due to a ground-fault
- Provides protection status via the My Leviton app
- Provides continuous ground-fault protection detects and trips on actual ground-fault even when self-test is being conducted
- Patented Reset Lockout prevents reset if GFCI is damaged and cannot respond to a ground-fault
- Status LED provides simple, intuitive feedback on power, protection, and connectivity status as well as indication of line/load reversal (a common wiring mistake)

See page 34 for ordering information



Works with My Leviton







# **NEW DECORA® SMART PLUG, OUTDOOR, WI-FI**

Leviton's Wi-Fi Outdoor Plug-In Switch brings your Leviton smart home outdoors to your patio, yard, driveway, porch, and more. Installation is easy and requires no wiring — simply plug-in the device to an available 120VAC outlet.

- OUTDOOR LIVING: On/Off control of string lights and holiday lights, holiday decorations and inflatables, landscape and path lighting, fountain pumps, aquarium pumps, outdoor fans, and other electronics and small appliances
- SUPPORTS MATTER: Works with all Matter enabled smart devices and Matter certified smart home platforms. Works with Alexa, Google Home, Apple Home, SmartThings, IFTTT
- SUPERIOR WEATHER RESISTANCE: -20°F to 122°F operating temperature for extreme cold and hot climates; IP65 rated to protect from from dirt, dust, moisture, rain, sprinklers, hoses, snow and UV corrosion
- LIGHT SENSOR: Built-in light sensing can be enabled to automatically turn lights On during evening hours and Off during daylight hours when placed outside

See page 22 for ordering information

#### NEW EZ-MAX® H RELAY PANEL 8-CIRCUIT AND 24-CIRCUIT

EZ-MAX® H Relay Panels deliver power and performance in compact and cost-effective 8-circuit and 24-circuit models. EZ-MAX® H Relay Panels are the ideal solution for smaller, standalone applications that do not require on-site factory commissioning or advanced networking features like GreenMAX® Relay Control Systems. Leviton EZ-MAX® H Relay Control Panels are used for smaller, standalone projects where centralized lighting control, programming and and monitoring are required.

See page 21 for ordering information





#### **NEW POWER PEDESTALS**

Announcing the new, full portfolio of Leviton power pedestals, bringing power to previously unreachable locations. Applications include commercial spaces, RV and campsites, and marinas.

#### Power Pedestals for Commercial Spaces

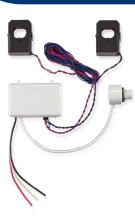
- For indoor and outdoor use
- Quick and easy installation
- Available in a variety of heights, colors and configurations

#### Pedestals for RV, Campsites & **Marine Applications**

- Easy wiring and maintenance access
- Water hook-up options
- Analog water and kW meter available
- Daylight sensing LED lighting

See page 20 for ordering information





#### **NEW WHOLE HOME ENERGY MONITOR**

Leviton's Whole Home Energy Monitor (LWHEM-2) is the smart solution for your home's electrical system. It provides real-time energy consumption data and controls Leviton Smart Circuit Breakers. With inputs for up to three pairs of optional LSMMA Current Transformers (CTs) to measure energy sources, the LWHEM provides an aggregate view of your energy consumption and generation. When paired with Leviton 2nd Gen Smart Circuit Breakers, the LWHEM provides unparalleled control of your home's electrical system, including alerts for circuit breaker trips, notifications for unusual activity, and the ability to remotely control and schedule circuit breakers.

Please visit leviton.com/loadcenter for complete ordering information

#### **NEW EV SERIES ELECTRIC VEHICLE CHARGING STATIONS**

The EV Series Portfolio now includes Standard, Smart Home, and Pro EV Charging Stations

- 32, 48, and 80 Amp options with up to 19.2kW of output
- Available with My Leviton Compatibility, allowing drivers to remotely start/stop charging, schedule charging sessions during off-peak utility hours, and more, while also controlling other smart My Leviton solutions, including lighting and load center.
- Available with Charging Management Software via 4G connection, providing owners with multi-station, multi-site management, the ability to collect revenue, generate reports, and more.
- ADA-compliant pedestals are available in single mount, dual mount front/back, and dual mount side/side with retractable cable management

See page 21 for ordering information



#### **NEW EV CHARGING PEDESTAL FOUNDATION**

This new addition to the Leviton EV Charging portfolio enables faster, easier installations and helps support EV-ready infrastructure.

- Foundation is a direct-bury option that eliminates the need to wait for concrete to cure before installing the EV charger, condensing project timelines
- Contractors install the foundation, then whenever the site is ready for EV charging they simply mount any EV charging pedestal\*
- Removable top plate enables easy maintenance, repairs, and replacements

\*Maximum pedestal dimensions may apply







#### VERIFEYE® SERIES 7000 AND 7100 ADVANCED BRANCH **CIRCUIT MONITOR**

The VerifEye™ Series 7000 and 7100 Advanced Branch Circuit Monitor is a cost-effective solution for electrical load management. The Series 7000 and 7100 platform is ideal for high density, branch circuit monitoring applications in both new construction and retrofit applications. The Series 7000 and 7100 monitors up to 48 branch circuits with one single meter board.

- 24/48 Single Pole Meters -or- 8/16 Two Pole Meters -or- 8/16 Three Pole Meters
- 12 Single Pole Meters -or- 4 Two Pole Meters -or- 4 Three Pole Meters
- Advanced 3-Phase Meter for 1-Pole, 2-Pole, or 3-Pole loads
- 24 Single Pole Meters-or- 8 Two Pole Meters-or- 8 Three Pole Meters
- Line powered from 90-600V, phase-to-phase
- Meets ANSI & IEC metering system accuracy requirements including branch CTs
- Supports solid core, split core and Rogowski Coil CTs
- Meter board features:
  - Easy access terminals for CT wiring, removable connectors
  - Available with or without display embedded options
- Reports volts, amps, power, demand and energy for each circuit
- User-configurable alarm thresholds register for improved load management
- Selectable phase orientation and number of circuits
- Limited 5-year warranty

Please visit leviton.com/verifeye for complete ordering information

# LEVITON

#### **NEW 100 AMP LEV SERIES PIN & SLEEVE DEVICES**

We are excited to announce the launch of our 100 Amp LEV Series Pin & Sleeve devices. The full portfolio now includes 20, 30, 60 and 100 Amp devices.



connectors, receptacles, inlets and mechanical interlocks designed to simplify installation, endure the harshest environments and improve safety and productivity.

#### Local and Remote Monitoring with Inform™ Technology

The Inform<sup>™</sup> app offers real-time notifications of abnormal conditions so you can respond faster to potential problems and minimize the duration of downtime events

- Industry leading warranty
- Unmatched 5-year warranty

See pages 26-30 for ordering information



#### LOAD CENTER WITH INTERNET CONNECTIVITY

The revolutionary Leviton Load Center uses Internet connectivity, a whole home energy monitor and the most intelligent circuit breakers on the market for unparalleled control and easy access to real-time whole-home energy consumption data and alerts through the My Leviton app.

#### **Easy Energy Management**

#### Energy Usage

View energy production from up to 3 alternate energy sources, identify high energy use circuits, and monitor cost trends over days, months, weeks or years

#### Alerts

Set up notifications for individual circuits or turn on Smart Anomaly Detection to be notified when an unusual electrical event is detected

#### Control

Remotely turn 2nd Gen Smart Circuit Breakers on or off; set up custom schedules to take advantage of reduced energy rate periods

#### Revolutionary design

- Easy to install by allowing branch wiring without the circuit breaker
- Field convertible Main Lug/Main Breaker and top-feed/bottom-feed orientation
- Superior Protection GFCI and AFCI circuit breakers feature our patented reset lockout
- LED Diagnostics users can easily identify the trip condition and type of fault (AF/GF)



Please visit leviton.com/loadcenter for complete ordering information, or contact your Leviton representative.

#### Plug-On Surge Protective Device and Circuit Breaker

Leviton's new plug-on surge protective device is designed for easy in-panel installation and provides effective surge protection for the entire home.

Now required in the 2020 NEC®, panel-level surge protection is key for critical circuits that power equipment in residential applications. Featuring (2) 1-pole circuit breakers with separate operating handles, there's no loss of space inside the panel. Line-side power ensures surge protection continues, even after a breaker is OFF or tripped.

An easy-to read LED indicator light displays power and protection status and also remains lit, even after a breaker is tripped.

- All plug-on Installation: installs just like a circuit breaker
- Protects from surge events
- Line-side powered LED lights

Please visit leviton.com/loadcenter for complete ordering information







#### **DECORA® COUNTDOWN TIMER SWITCHES**

Leviton Timers add contemporary styling to any home. Built to the highest performance standards, Decora® Countdown Timers save energy and provide a long lasting and reliable service life. Four preset buttons plus an OFF button permit timed control of lights and appliances. They are ideal for heat lamps, foyers, outdoor lights, hot tubs, spas, saunas, attic and exhaust fans.

- Four preset buttons and OFF
- Simple press and hold override function
- 15A and 20A models available
- 20 Amp models support larger loads and are multi-way and multi-timer
- Shallow design easily fits in the wallbox
- Controls LED, CFL, Incandescent, Halogen, Magnetic Low Voltage, Electronic Low Voltage, Fluorescent or Motor loads
- Zero Cross turn-on technology to extend the life of the switching relays
- Additional faceplate colors (DTKIT) available in white, ivory, light almond, gray, black and brown

See page 22 for ordering information





#### **DECORA® WEATHER-RESISTANT SWITCHES**

#### **Enhance Outdoor Space**

Leviton Decora® Weather-Resistant Switches, with their sleek appearance and smooth operation, provide a stylish and convenient way to control outdoor lighting, motor loads and more directly from the home's exterior. This all-in-one solution eliminates the need for the addition of an outdoor protective cover. The new Decora® Weather-Resistant Switch is the latest addition to the Leviton line of protective outdoor solutions which includes weather-resistant receptacles, GFCIs and USB Charger Devices.

- No outdoor cover required
- Patent-pending actuation done with magnets, allowing the subplate/switch to be impervious to water intrusion
- UV stabilized thermoplastic construction
- NEMA 3R Rated to meet exterior Code

See page 30 for ordering information

#### **RECEPTACLES**

#### SmartlockPro® Dual Function Hospital Grade Tamper-Resistant AFCI/GFCI Receptacle

Offers protection both from electrical fires that could result from arc-faults and from electrical shock due to ground faults in one device, satisfying National Electrical Code® (NEC®) requirements for both AFCI and GFCI protection.

- Industry-exclusive!
- Available in 15 and 20 Amp
- Patented Reset Lockout
- Tamper-resistant shutters meet NEC Article 406.12 and Joint Commission requirements
- Status indicator light provides a simple visual indication of protection status
- Engineered to meet the latest UL standard for auto-monitoring (self-test); periodically conducts an automatic internal test to confirm that GFCI protected power is available

See page 35 for ordering information





#### **RECEPTACLES**

#### Pop-Up Floor Box Receptacles

The Pop-Up Floor Box Receptacle offers a modern, practical way to attractively conceal electrical wiring devices in homes and businesses, while still providing accessibility to power when needed. Featuring a sleek low profile and stylish metal cover that recesses neatly into the floor when not in use, it takes only the press of a button to make the receptacle accessible.

Available in four finishes and the following configurations:

- USB Charger/Tamper-Resistant Receptacle
- Self-Test Tamper-Resistant GFCI Receptacle
- Decora® Tamper-Resistant Receptacle
- 3-Port QuickPort® Insert (Leviton connectors sold separately)

See page 34 for ordering information





#### Decora® Weather and Tamper-Resistant Receptacle

- Weather-Resistant made with UV stabilized materials and corrosion resistant metal components that stand up to the harsh elements of the outdoors
- Tamper-Resistant built-in shutter mechanism that protects from foreign objects being inserted into receptacle to ensure personal safety
- Code Compliant all outdoor receptacles are required to be weather-resistant; this includes outlets installed in the front and rear of your home on patios, decks and near pools and hot tubs. All weather-resistant receptacles must be paired with proper weatherproof enclosures for complete protection

See page 31 for ordering information

#### POKE-THROUGH FLOOR BOX SYSTEM — SUPERIOR PERFORMANCE

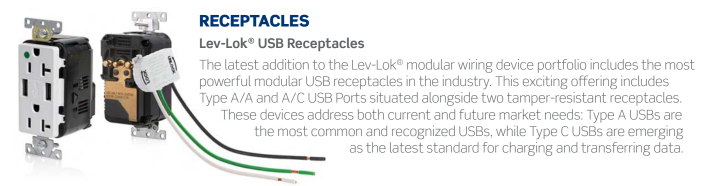
Leviton's New Poke-Through Floor Box System Helps Deliver Superior **Electrical Power, AV and Networking Solutions In Any Commercial Environment** 

- Industry-exclusive design hides doors while-in-use for a clean and sleek look
- Self-levels up to 4 degrees, eliminating unpleasant appearances and avoids tripping hazards
- Accommodates standard or Decora® single or duplex receptacles, as well as QuickPort® inserts
- Durable, aluminum covers with multiple configurations exceed UL scrubwater testing and are ADA-compliant
- Available in brass, black, gray, and nickel powder coat

See page 35 for ordering information







Please visit leviton.com/levlok for complete ordering information

#### Marked "Controlled" USB Receptacles

These new marked "controlled" USBs are ideal for new or retro-fit applications to comply with NEC Article 406.3(E), CA Title 24, ASHRAE Energy Efficiency Standard 90.1 and other energy codes.

- 15 Amp and 20 Amp, 125 Volt Configurations
- Brown, Ivory, White, Gray, Black, Green and Blue
- One Type A Port and one Type-C Port; combined total of 5.1A of charging power
- Two Tamper-Resistant Outlets
- Commercial Specification Grade
- Smart chip technology recognizes and optimizes the charging requirements of individual devices Note: The entire receptacle is intended to be controlled, including the USBs.

See page 35 for ordering information





#### 250 Volt Tamper-Resistant Single Receptacles

The 2017 Edition of the National Electrical Code (NEC) expanded their requirements to include all 250 Volt 15 Amp and 20 Amp receptacles to be listed as Tamper-Resistant. Leviton is the first and only manufacturer on the market with a 250V Tamper-Resistant solution! Our heavy-duty industrial specification grade single receptacles are available in Tamper-Resistant versions and Weather- and Tamper-Resistant versions.

See page 35 for ordering information

#### V-0 MAX® LOCKING RECEPTACLES

V-0-MAX® Locking Receptacles combine advanced design, the finest component materials and extensive laboratory testing to deliver unparalleled reliability for supplying power to critical infrastructure — the racks and cabinets.

- UL 94 V-0 flammability rating, the best rating of any material used in Industrial locking flush receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickel plated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Please visit leviton.com/industrial for complete ordering information





#### **ROUND COVER WOOD FRAME FLOOR BOXES**

Available in brass or nickel, the assemblies come kitted with a 15 Amp tamper-resistant receptacle. Perfect for carpet, wood, tile and vinyl finished flooring, our wooden frame floor boxes offer a complete solution. Meeting the standards for NEC 2014 Article 314.27B and the Americans with Disabilities Act (ADA) standards for accessible design, this system can support any commercial application.

- Featuring a flip-lid cover plate, our new wood frame floor box design allows the door to open 180 degrees, easing use and improving aesthetics.
- Ideal for conference rooms, auditoriums, stages, homes, hospitality, and more
- Floor construction: wood frame

See page 34 for ordering information



#### **COVERS**

#### Extra Duty While-In-Use Weatherproof Covers

Our expanded line of Extra Duty While-In-Use Weatherproof Covers allow for fast and easy installation. These covers accommodate single, duplex, and GFCI receptacles in both single-gang and two-gang configurations. Devices are compliant with NEC® 2017 Section 406.9(B)(1) for "Extra Duty" applications hoods.

See page 33 for ordering information

#### TRUSTED GFCI PROTECTION, POWERFUL USB CHARGING

#### SmartlockPro® Self-Test GFCI Combination USB Type A/C

The new SmartlockPro® GFCI Combination USB Type A/C In-Wall Charger delivers maximum power for faster charging versus the competition – up to 2X more charging power. Plus, Leviton smart chip technology is integrated into the design, so the USB recognizes the device that's connected to provide just the right amount of charging power for fast and efficient charging.

- Our SmartlockPro® GFCI Combination USB offers the trusted safety of Leviton GFCI protection with the advantage of powerful USB charging
- Overcurrent protection on USB ports helps protect electronics from receiving too much power which can damage devices
- Internal regulator on USB ports prevents electronics from overheating
- Outlets are tamper-resistant to help keep children safe

See page 24 for ordering information





#### **60W HIGH POWER USB TYPE C/C**

#### High Power In-Wall USB Charger Receptacle

The industry's highest wattage USB in-wall charger is engineered to support fast, efficient charging for laptops, tablets and more. Industry-first Dynamic Power Sharing intelligently balances power between the two charging ports, while Power Delivery technology enables a higher level of charging power than standard charging alone.

- The most advanced USB in-wall chargers on the market with up to 2X the charging power with PD devices
- Charges most Type-C devices as well as Type A devices (adapter required)
- Adapter-free charging of Type-C devices for a sleek and uncluttered appearance
- No data transfer capability
- 6A USB Charger
- Charge for Minutes, Enjoy for Hours

See page 24 for ordering information





#### SMARTLOCKPRO® AFCI WITH BLUETOOTH CONNECTIVITY

#### TR AFCI Receptacle with Bluetooth® Connectivity

Using Bluetooth Connectivity, professional contractors and homeowners can troubleshoot AFCI trip events via the easy-to-use Decora® Digital app. The device can help identify the cause of the arc and distinguish between dangerous arcing faults as well as faults that occur through normal operation of appliances. Enhanced detection capability helps to increase arc detection accuracy and reduce the number of callbacks for professionals.

- CONNECT Access the latest electrical arc detection with updates via Bluetooth connection
- ADVANCED DIAGNOSTICS See device status, including trip events using the Decora® Digital app
- **PROTECT** Designed to detect a wide range of potentially hazardous arc-faults and interrupt power to help reduce the likelihood of electrical fires
- INTUITIVE LED Indicator light displays power and protection status at-a-glance

See page 31 for ordering information

#### TYPE A AND TYPE-C USB CHARGER/WEATHER-RESISTANT RECEPTACLE

#### **Powerful Charging Moves Outdoors**

The industry's first Weather-Resistant USB to utilize an innovative process which provides added protection to electrical components for long-lasting durability. Install it on any GFCI protected circuit to enhance outdoor living. Can be paired with Leviton's durable While-In-Use (WIU) Outdoor Cover to meet the requirements of NEC® 406.9B.

- Weather-resistant rated to provide added protection against corrosion, UV degradation, and exposure to the elements
- Smart chip recognizes and optimizes the charging requirements of individual devices
- One Type A Port and one Type-C Port; combined total of 5.1A of charging power
  - —Type-C Port can charge maximum 3 Amps @ 5V
- -Type A Port can charge maximum 2.4 Amps @ 5V
- Tamper-Resistant to help prevent access by most non-rated/foreign objects
- For use with NEC required While-In-Use Outdoor Cover

See page 24 for ordering information







#### **DECORA® COMBINATION SENSOR WITH FAN SWITCH**

The Residential Decora® Occupancy and Vacancy Motion Sensor family has been expanded to include a NEW combination sensor with fan switch. This sensor has the same modern look, set up, and programming as the other residential sensors. It also complies with the latest code requirements. Key applications for this sensor are to replace an existing combination switch in a bathroom that controls a light and exhaust fan to automate the lighting and have a countdown timer for the exhaust fan, or for new installations where a combination switch is desired.

- **CONVENIENT** automatically turns bath or ventilation fan on/off
- EASY TO INSTALL slim profile fits in most wallboxes
- FLEXIBLE can be installed with or without a neutral wire
- VERSATILE Use to replace an existing combination switch controlling the fan and another load, such as lights or heat lamps
- PRACTICAL perfect for bathroom, basement, laundry room and spa

See page 32 for ordering information

#### **DECORA® OCCUPANCY/VACANCY SENSORS**

#### **Decora® Occupancy and Vacancy Sensors**

Decora® Occupancy and Vacancy Sensors have a slick, modern look, enhanced performance and comply with the latest code requirements.

- Can be connected to Neutral wire if Neutral is present in the wallbox or ground wire if no Neutral is present in the wallbox
- Interchangeable line and load wires
- Change settings without removing the wallplate or faceplate
- Occupancy (Auto ON) or Vacancy (Manual ON) models available
- Controls LED, CFL, Incandescent, Halogen, Magnetic Low Voltage, Electronic Low Voltage and Motor loads
- Provides 180° Field of View, 900 sq. ft. coverage
- Ambient light override prevents occupancy sensors from switching ON when there is ample daylight
- All models can be used to comply with 2022 California Title 24. Part 6 Vacancy Control Device Requirements

See page 32 for ordering information



#### **LED ILLUMINATED SWITCHES**

Industry Exclusive — The only LED Illuminated Switches on the market designed for optimal performance with all load types, including LEDs and CFLs.

- Designed to work with all load types, no neutral required
- Switch remains illuminated in the OFF position; easy to locate in a dark room
- White LED light inside the switch for a modern appearance
- Ideal solution for bathrooms, bedrooms, hallways, staircases, basements, laundry/utility rooms and garages
- Replaces any standard switch
- Available in Decora® or Toggle models to suit any décor Visit leviton.com/ledilluminatedswitch

See page 33 for ordering information





#### LED DOWNLIGHT WITH OCCUPANCY SENSOR

#### Contemporary 8" LED Downlight Occupancy Sensor Automatically Switches Lights ON/OFF

Add switch-free convenience to indoor and covered outdoor applications with multiple sensor setting options and three adjustable color temperature options. It provides energy saving automatic shut-off and is Energy Star certified. The ambient light override in nighttime mode prevents the sensor from switching lights ON when

there is natural sunlight. It features a slim profile for easy installation: no ceiling box or J-box is required.

- Indoor use: closets, laundry rooms, storage areas, staircases, basements, hallways, attics, and more
- Outdoor use: covered porch or balcony, other covered outdoor areas with no direct exposure to moisture
- Automatic ON/OFF Occupancy sensor no wall switch required
- 360° Field of View
- Color temperatures available: 3000K, 4000K, 5000K
- Ceiling and wall mount compatible
- Resistant to nuisance triggering
- No recessed ceiling box or J-box required

See page 23 for ordering information



#### **ANTIMICROBIAL**

#### **Residential Antimicrobial Treated Devices**

Replacing traditional devices with antimicrobial treated products provides a practical solution to help keep the surface of devices and wallplates throughout the home cleaner.

- DECORA® SLIDE DIMMER Designed for optimal control of dimmable LED and CFL lamps
- **DECORA® SWITCHES** Available in Single-Pole and 3-Way
- TOGGLE SWITCHES Available in Single-Pole and 3-Way
- WALLPLATES
- Decora® wallplates available in 1-gang, 2-gang and 3-gang configurations
- Toggle wallplates available in 1-gang and 2-gang configurations

Visit leviton.com/antimicrobial for more information

See page 24 for ordering information

#### DECORA SMART® WI-FI® 2ND GEN & ANYWHERE COMPANIONS

#### Decora Smart® Wi-Fi® 2nd Gen

With all the functionality of Leviton's current Wi-Fi® offering, Decora Smart® Wi-Fi® 2nd Gen devices now include compatibility with HomeKit™/Siri® and work with the new wireless Decora Smart® Anywhere Dimmer and Switch Companions.

- Supports wired and wireless multi-location control
- Streamlined device setup using Bluetooth and the My Leviton app
- Schedule control of lights and connected loads at specific times or based on sunrise/sunset
- Easily group smart devices into rooms and create scenes and activities
- In-wall devices feature easy installation with wire leads and a reduced product depth
- New products work with Hey Google (Google Assistant™), Amazon Alexa™, Apple Siri (HomeKit), and more

See page 23 for ordering information







#### **DECORA SMART® WI-FI 2ND GEN SCENE CONTROLLER SWITCH**

Connects to Wi-Fi and Does Not Require a Hub or Bridge

Perfect for entryways and bedrooms to control room scenes or whole house lighting activities. Use the My Leviton app to create and assign the top three buttons with custom scenes and activities: Control multiple Decora Smart® Wi-Fi devices at once using such commands as "All Off", "Movie Time", "Party Mode", "Game Night", and more. Custom engraved buttons (available in the U.S. only) and six (6) color options provide high-end "lighting control system" functionality at affordable everyday prices.

See page 23 for ordering information

#### **DECORA SMART® WI-FI 2ND GEN FAN SPEED CONTROLLER**

Leviton's Decora Smart® Wi-Fi 2nd Gen Fan Speed Controller makes it easy to make ceiling fans smart with quiet fan control and four speeds. The built-in fan speed level buttons can set the fan to low, medium, high, or max speeds. The Decora® rocker provides ON/OFF control. Customers can use their voice with Amazon Alexa™, Google Assistant™, or Apple Siri® to control their ceiling fan with their voice or use the My Leviton app to include automated fan control in scenes and activities.

See page 23 for ordering information





#### **SMART DIMMING SENSOR WITH ADVANCED FEATURES**

Decora Smart® Wi-Fi 2nd Gen Motion Sensing Dimmer

The Motion Sensing Dimmer boasts a powerful feature set that is easy to configure via the My Leviton app.

- 180° PIR sensor field-of-view; up to 900 sq. ft. coverage
- Supports occupancy and vacancy modes
- **Ambient Light Sensing** Prevents lighting loads from turning on if there is ample natural light in the room
- Night Preset Setting Automatically turns lighting loads on at a lower level
- **Built-in Guide Light** Softly illuminates a space in the dark, eliminating the need to turn lights on
- Motion Snooze Temporarily disables motion detection for a pre-defined period of time
- Room Occupancy Response Turns other Decora Smart™ Wi-Fi devices in a room ON/OFF simultaneously based on motion

See page 32 for ordering information





#### **RETROFIT SMART WI-FI SOLUTION**

#### Decora Smart® No-Neutral Dimmer, Switch, and Wi-Fi Bridge

Leviton's Decora Smart® No-Neutral Dimmer and Switch are the perfect retrofit solution to install smart lighting control in homes that may not have neutral wiring available in the wallbox. Pair with a MLWSB Decora Smart® Wi-Fi Bridge for connectivity to the My Leviton app to enable scheduling, remote control, or voice control lighting withAmazon Alexa™, Google Assistant™, or Apple Siri®.

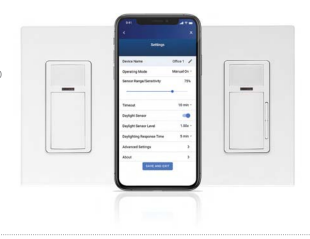
See page 23 for ordering information

#### **SMART WALLBOX SENSOR\***

The Smart Wallbox Sensor line is ideally positioned to meet the unique occupancy/vacancy sensing and lighting control needs of commercial applications. Use the Leviton Push to Pair (P2P) process to create a multi-way system for up to 5 devices and enable multi-way capabilities with an OTA update for all models.

- Integrated photocell for daylighting hold-OFF
- Easy programming and configuration using the Smart Sensor App
- Can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24
   \*Antimicrobial models available

See page 32 for ordering information



#### **SMART IP66 PIR INTEGRATED FIXTURE MOUNT SENSORS**

#### All-In-One Sensing and Dimming High Bay Solution

Leviton Smart Fixture Mount Sensors offer 0-10V dimming, sensing, scheduling, and out-of-the-box configuration in one unit. These IP66-rated sensors are designed for use with switching, or 0-10V LED dimming drivers and fluorescent ballasts and come in 120-277V, and universal voltage (120-347V 1-pole and 208-480V 2-pole) models. Use the Smart Sensor app for intuitive configuration of basic and advanced features from a smartphone or a Bluetooth-enabled Android or iOS device.

- IP66 rated
- 360° field-of-view provides up to 8,250 square feet of coverage
- Mesh grouping
- Occupancy
- Daylighting
- Scheduling (Universal model only)
- Weekly scheduling
- Time clock or astronomical clock
- Single level switching
- Occupancy mode:
- Disabled (Photocell only)
- Auto-ON/Auto-OFF

See page 31 for ordering information





#### **HIGH BAY SENSORS & LIGHTING CONTROLS**

#### High Bay Microwave 0-10V Fixture Mount Sensor

The high bay microwave sensor mounts directly into a 0-10V fixture for occupancy detection and multi-level control with adjustable time-outs. A built-in photocell reads brightness values, so the sensor does not switch the luminaire ON if sufficient ambient light is present. Control parameters are manually selected using DIP Switches on the device or with the optional ZLSOR-RC1 IR Remote

See page 32 for ordering information







# MEDICAL GRADE POWER STRIPS WITH LOAD MONITORING INFORM™ TECHNOLOGY

Leviton's load monitoring med-strip with Inform™ technology is the only solution on the market addressing NFPA 99 load monitoring requirements in the patient care vicinity.

#### Inform™ Technology

Inform™ is a technology platform that enables Leviton products to provide real-time product data to the end-user. This data is used to improve safety, efficiency, and productivity. The feature set varies by product and can include line of sight local monitoring and remote monitoring. Remote monitoring data is sent to the Inform™ app via Wi-Fi®.

To learn more visit: www.leviton.com/inform

See page 30 for ordering information

#### **PORTABLE POWER**

# Self-Test Portable GFCIs Why Self-Test?

Effective May 2021, UL 943 now requires all GFCIs, including portable GFCIs, to be self-test. Leviton is currently the only manufacturer with a self-test portable GFCI offering.

- **Improve Safety** Protect critical personnel from electrical shocks
- Withstand Outdoor Conditions Rainproof and outdoor rated devices are OSHA compliant and feature weather-resistant SJTW cables
- **Ideal For** Vending machines, RV parks, marinas, and spas/hot tubs
- Available in manual and automatic reset

See page 25 for ordering information





#### **ENERGY MANAGEMENT**

#### **Building Manager Online (BMO)**

Step into the future of submetering with the latest in web-based software. The VerifEye™ Building Manager Online (BMO) platform offers users tools for automated energy information that can be summarized to identify consumption and demand patterns in defined time intervals. A wealth of information in multiple reports and additional graphical formats is available. The software also allows users to set email alerts for the most critical data.

- Avery Summary

  Avery Total

  Avery Total
- Software platform tool with a capacity for managing an entire portfolio of buildings
- Configure dashboards to graphically display user defined energy information data
- View building information updated in 15-minute intervals energy usage, measured parameters, cost metrics and more
- Set goals for energy usage at the building or portfolio level
- Receive alerts and alarms via email or SMS
- View and display current and future weather data based on desired geographical location
- Create virtual meters to report aggregated loads for lighting, HVAC, etc.

Please visit leviton.com/verifeye for complete ordering information



#### VERIFEYE™ SERIES 6000 INDUSTRIAL PANEL MOUNT METER

#### **Power Quality and Automated Process Monitoring**

The Series 6000 Meters are designed to monitor a comprehensive data set of electrical parameters for industrial applications. These meters fit in a standard 92mm x 92mm panel mount cutout and are offered with a range of Split Core and Rogowski smart current transformers (CTs) to cover a broad range of industrial applications. The Series 6000 meters are engineered to be integrated into the electrical panel eliminating the need to mount the meters to a wall and run CT cables or wires. The integrated configuration wizard makes initial setup quick and easy, reducing commissioning time and providing reliable results.

- Temperature range: 14°F to 158°F (-10 to 70°C)
- Measurement Voltages: 50-300V L-N, 87-520V L-L, 45-65Hz
- Real-time measurement of electrical values with graphical display
- Power quality analysis of service and loads
- Measurement of active, reactive, and apparent energy
- Alarms to notify when parameters are outside defined ranges
- Auto-ranging CTs simplify setup and eliminate mistakes
- CT options from 0.5A to 7200A
- UL Listed and CE compliant

Please visit leviton.com/verifeye for complete ordering information

#### **EMHXD DATA ACQUISITION SERVER**

#### Get Faster Processing and More Memory With the New EMHXD Data Acquisition Server

The Leviton EMHXD is an intelligent, flexible data acquisition server that allows users to collect energy data from meters and environmental sensors via Modbus protocol. Designed to connect to IP-based applications such as enterprise energy management, demand response and smart grid programs,

the Energy monitoring hub server allows users to connect thousands of energy points, benchmark energy usage, and reduce energy costs.

- Processor is faster with 10 times the memory
- Dual Ethernet ports for enhanced security and easy commissioning
- Dual Modbus (RS485) ports double the number of devices accommodated from 32 to 64
- Alarms, SNMP traps, network configuration, wireless diagnostics, USB, security provisions, enhanced user interface with backlit LCD

Please visit leviton.com/verifeye for complete ordering information





#### VERIFEYE™ UL508A CONFIGURED PANEL SOLUTIONS

#### Smart Configured Panel Solutions for Submetering and Data Acquisition

Leviton offers a single source for fully configured, designed, and assembled UL508A solutions. With an in-house UL508A Panel Shop certification, Leviton submetering solutions are ideal for Communications and Data Acquisition.

#### Demand Response

- Collect real-time utility and submeter data
- Cellularly upload the data to your NOC (Network Operating Center)
- Verify participation in demand response events with local utility and take advantage of financial incentives

#### Big Box Store Submetering

- Identify submeter circuit level loads such as lighting, HVAC, and refrigeration
- Remotely monitor for trends and events to reduce waste and activate savings opportunities
- Monitor and meter outdoor and rooftop loads with a NEMA 4X weather proof enclosed submetering system

#### Mobile Home Park/Marina Submetering

- Submeter up to 48 tenants from a single distribution panel
- Wirelessly transmit meter data no walking the site or running wires
- Generate meter data at 15-minute intervals and get precise reads for move in / move out bills
- Install outdoors in a NEMA 4X enclosure to withstand the elements



#### The VerifEye™ Wireless AMR System

VerifEye™ Wireless Automated Meter Reading (AMR) System communicates via a wireless mesh network, enabling rapid real-time data acquisition from any Leviton or third-party meter. Ideal for wireless data collection from energy and water submeters in residential multi-tenant and specific commercial building applications.



- Wireless Metering Data Transceiver (MDT) records and transmits usage data from a wide variety of meters
- Wireless Metering Data Transceiver (MDT) with LCD displays and transmits consumption data for easy access to meter readings
- Data Concentrating Access Point (DCAP) communicates with each Repeater and MDT and stores meter reading history
- RF Network Diversity Repeater extends the range between the MDTs and DCAPs

Please visit leviton.com/verifeye for complete ordering information



# **NEW Surge Protective Panels**

Type 1	Type 1						
R & P Se	R & P Series Surge Protective Panels						
Series					Cat. No.		
			Operating Voltage (MCOV)	Performance Data			
R	120/240 VAC/CA	Split Phase	180V/360V*	L-N: 700V, L-L: 1200V	R2120-B		
Р	120/240 VAC/CA	Split Phase	180V/360V*	L-N: 700V, L-G: 1200V, N-G: 600V, L-L: 1200V	P2120-B		
	208Y/120 VAC/CA	Three Phase WYE	150V/300V*	L-N: 600V, L-G: 600V, N-G: 600V, L-L: 1000V	P3120-YB		
	480Y/277 VAC/CA		350V/700V*	L-N: 1200V, L-G: 2500V, N-G: 1000V, L-L: 2000V	P3277-YB		

<sup>\*</sup>Second voltage refers to L-L rating

Type 2					
B, M & )	K Series Surge Protec	tive Panels			
Series	Voltage	Phase	Maximum Continuous Operating Voltage (MCOV)	Voltage Protection Rating (VPR) Performance Data	Cat. No.
В	120 VAC/CA	Single Phase	180V	L-N: 700V, L-G: 700V, N-G: 700V	B1120-B
	120/240 VAC/CA	Split Phase	180V/360V*	L-N: 700V, L-G: 700V, N-G: 700V, L-L: 1200V	B2120-B
	208Y/120 VAC/CA	Three Phase WYE	150V/300V*	L-N: 700V, L-G: 700V, N-G: 600V, L-L: 1200V	B3120-YE
	240 VAC/CA		275V	L-G: 1000V, L-L: 1200V	B3240-DE
	120/240 VAC/CA	Hi-Leg Delta	180/275V*	L-N: 800V, L-G: 700V, N-G: 700V, L-L: 1500V	B3240-HE
	480Y/277 VAC/CA	Three Phase WYE	350V/700V*	L-N: 1200V, L-G: 1200V, N-G: 1200V, L-L: 2500V	B3277-YE
	347/600 VAC/CA		440V/880V*	L-N: 1500V, L-G: 1500V, N-G: 1500V, L-L: 3000V	B3347-YE
	480 VAC/CA	Three Phase Delta	550V	L-G: 1800V, L-L: 1800V	B3480-DE
М	120/240 VAC/CA	Split Phase	180V/360V*	L-N: 700V, L-G: 800V, N-G: 600V, L-L: 1200V	M2120-B
	208Y/120 VAC/CA	Three Phase WYE	150V/300V*	L-N: 600V, L-G: 700V, N-G: 600V, L-L: 1000V	M3120-YE
	240 VAC/CA	Three Phase Delta	275V	L-G: 900V, L-L: 1800V	M3240-DE
	480Y/277 VAC/CA	Three Phase WYE	350V	L-N: 1200V, L-G: 1200V, N-G: 1000V, L-L: 2000V	M3277-YE
	347/600 VAC/CA		440V/880V*	L-N: 1500V, L-G: 1500V, N-G: 1500V, L-L: 2500V	M3347-YE
	480 VAC/CA	Three Phase Delta	550V	L-G: 1800V, L-L: 1800V	M3480-DI
	600 VAC/CA		680V	L-G: 2000V, L-L: 2000V	M3600-DI
Χ	120/240 VAC/CA	Split Phase	175V/300V*	L-N: 600V, L-G: 700V, N-G: 600V, L-L: 900V	X2120-C
	208Y/120 VAC/CA	Three Phase WYE	150V/300V*	L-N: 600V, L-G: 600V, N-G: 600V, L-L: 1000V	X3120-Y0
	480Y277 VAC/CA	1	320V/700V*	L-N: 1200V, L-G: 1200V, N-G: 1200V, L-L: 2000V	X3277-Y0

<sup>\*</sup>Second voltage refers to L-L rating

# **NEW EV Charging Pedestal Foundation**

Mounting Foundation for EVSE Pedestals	
Description	Cat. No.
Mounting Foundation For EVSE Pedestals. This Is An Optional Mounting Accessory And Not Required With Purchase.	EBASE

# **NEW** Decora Edge™

Single, 3-Way and 15A Duplex Receptacle			
Description	Color	Rating	Cat. No.
Single Pole Switch	White	15A 120/277V	E5601
3-Way Switch			E5603
15A Tamper-Resistant Duplex Receptacle		15A, 125V	E5325



# **NEW Power Pedestals — Commercial Applications**

Hinged and Non-Hinged P	edestals						
Pedestal Style	Gang	Installation Type	Height (in.)	Includes Receptacles	STAINLESS STEEL Cat. No.	BLACK Cat. No.	BRONZE Cat. No.
Standard Hinge	1-Gang	Direct Bury	18" once installed; 42" total	Yes*	1BH42-1S 1BH42-S	1BH42-1E 1BH42-E	1BH42-1Z 1BH42-Z
		Surface Mount	18"	Yes*	1PH18-1S 1PH18-S	1PH18-1E 1PH18-E	1PH18-1Z 1PH18-Z
			24"	Yes*	1PH24-1S 1PH24-S	1PH24-1E 1PH24-E	1PH24-1Z 1PH24-Z
	2-Gang	Surface Mount	18"	Yes**	2PH18-2S 2PH18-S	2PH18-2E 2PH18-E	2PH18-2Z 2PH18-Z
Flush Hinge	1-Gang	Surface Mount	18"	Yes*	1PF18-1S 1PF18-S	1PF18-1E 1PF18-E	1PF18-1Z 1PF18-Z
			24"	Yes*	1PF24-1S 1PF24-S	1PF24-1E 1PF24-E	1PF24-1Z 1PF24-Z
No Hinge	1-Gang	Surface Mount	18"	Yes*** No	1PS18-3S 1PS18-S	1PS18-3E 1PS18-E	1PS18-3Z 1PS18-Z
			24"	Yes*** No	1PS24-3S 1PS24-S	1PS24-3E 1PS24-E	1PS24-3Z 1PS24-Z

# **NEW Power Pedestals for RV's and Campsites**

Pedestals, Head	s and Stands			
Base	Bus Bar	Meter	Water	Cat. No.
Campsider	Straight Distribution Block Bus Bar	No Meter	No Water Hookup	RVCS1-S
	Single Phase Loop Distribution Block Bus Bar			RVCS1-L
	Straight Distribution Block Bus Bar		Two 1/2" - 1/4 Turn Water Valves	RVCS2-1S
	Single Phase Loop Distribution Block Bus Bar			RVCS2-1L
	Straight Distribution Block Bus Bar		Two 3/4" - 1/4 Turn Water Valves	RVCS3-3S
	Single Phase Loop Distribution Block Bus Bar			RVCS3-3L
	Straight Distribution Block Bus Bar	Dual Element Meter	No Water Hookup	RVCSM-S
	Single Phase Loop Distribution Block Bus Bar			RVCSM-L
	Straight Distribution Block Bus Bar		Two 1/2" - 1/4 Turn Water Valves	RVCSM-1S
	Single Phase Loop Distribution Block Bus Bar			RVCSM-1L
	Straight Distribution Block Bus Bar		Two 3/4" - 1/4 Turn Water Valves	RVCSM-3S
	Single Phase Loop Distribution Block Bus Bar	1		RVCSM-3L
Camphead	Straight Distribution Block Bus Bar	No Meter	No Water Hookup	RVCH1-S
	Single Phase Loop Distribution Block Bus Bar			RVCH1-L
	Straight Distribution Block Bus Bar	Dual Element Meter		RVCHM-S
	Single Phase Loop Distribution Block Bus Bar			RVCHM-L
Stand	_	_	No Water Hookup	RVST
			Two 1/2" - 1/4 Turn Water Valves	RVST1
			Two 3/4" - 1/4 Turn Water Valves	RVST2

#### **NEW Marine Power Pedestals**

Order form required for specification of Marine Pedestals. Please visit leviton.com/pedestal for complete ordering information.



# **NEW EZ-MAX® H Relay Control Panels**

EZ-MAX® H Relay Panels	
Description	Cat. No.
EZ-MAX® H Relay Panel 8-Circuit, relays purchased separately	R08BD-H00
EZ-MAX® H Relay Panel 24-Circuit, relays purchased separately	R24BD-H00
1-Pole Latching 20A @120VAC-Tungsten; 16A @120/277VAC-Elect. Ballast; 30A @120/277VAC-Mag. Ballast; 20A @347VAC Elect. Ballast; 18K SCCR @347VAC	RELAY-L3H
2-Pole, Elect. Held N.O. 20A @208/240/480VAC Mag. Ballast; 14K SCCR @480VAC	RELAY-2PH
Accessories	Cat. No.
Relay circuit barrier for EZ-MAX® H Series lighting control panel	RGBAR-EZH
Low Voltage Switches, White	00LVS-xxW
Outdoor Photocell, 0-10V, 0-250 fc	PCOUT-000
Indoor Photocell, 0-10V, 0-100 fc	PCIND-000
	PCIND-000 PCATR-000

# **NEW EV Series**

EV Series Charging Stations	
Description	Cat. No.
EV Series Charging Station with optional RFID, 32A, 208/240VAC, 7.6kW output, 18' charging cable, 2 x RFID cards	EV320
EV Series Charging Station with optional RFID, 48 A, 208/240VAC, 11.6kW output, 18' charging cable, 2 x RFID cards	EV480
EV Series Charging Station with optional RFID, 80A, 208/240VAC, 19.2kW output, 18' charging cable, 2 x RFID cards	EV800
EV Series Charging Station with optional RFID, 32A, 208/240VAC, 7.6kW output, 18' charging cable, 2 x RFID cards, Wi-Fi/My	EV32W
Leviton Compatibility	
EV Series Charging Station with optional RFID, 48A, 208/240VAC, 11.6kW output, 18' charging cable, 2 x RFID cards, Wi-Fi/My	EV48W
Leviton Compatibility	
EV Series Charging Station with optional RFID, 80A, 208/240VAC, 19.2kW output, 18' charging cable, 2 x RFID cards, Wi-Fi/My	EV80W
Leviton Compatibility	
$ EV Series Charging Station \ with optional \ RFID, 48 A, 208/240 VAC, 11.6 kW \ output, 18' \ charging \ cable, 2 \times RFID \ cards, Charging \ output, 18' \ charging \ cable, 2 \times RFID \ cards, Charging \ output, 18' \ charging \ cable, 2 \times RFID \ cards, Charging \ output, 18' \ charging \ outpu$	EV48G
Management Software	
EV Series Charging Station with optional RFID, 48 A, 208/240VAC, 11.6kW output, 18' charging cable, 2 x RFID cards, Charging	EV48S
Management Software, LCD Screen	
EV Series Charging Station with optional RFID, 80A, 208/240VAC, 19.2kW output, 18' charging cable, 2 x RFID cards, Charging	EV80G
Management Software	
EV Series Charging Station with optional RFID, 80A, 208/240VAC, 19.2kW output, 18' charging cable,	EV80S
2 x RFID cards, Charging Management Software, LCD Screen	

Evr-Green® Electric Vehicle Charging Station Pedestals	
Description	Cat. No.
Single Mount Pedestal	EPED1
Dual Mount Pedestal, Front/Back	EPED2
Dual Mount Pedestal, Side/Side, Retractable Cord Managament	EPCM1-OF3, EPCM2-OF3, EPCM3-OF3

Evr-Green® Accessories	
Description	Cat. No.
Wall Hook for Cable Management	EHOOK
Additional RFID Card for EV320 and EV480 Charging Stations	ERFID



# **NEW** Decora® Smart Plug, Outdoor, Wi-Fi

Decora Smart® with Wi-Fi Single Pole, 3-Way/Multi-Location — Neutral Wire Required						
Description		Color	Cat. No.			
Outdoor Plug-in Switch	15A Gen Use 5A LED/CFL/Electronic Ballast 1500W Inc/Halogen 12A Magnetic Ballast/MLV 3/4 HP Motor	White	D2150-1R			

# **Decora® Countdown Timer Switches**

Preset Countdown				
Description	Interval	Rating (120VAC, 60Hz)	Cat. No.	Color
15-Minute Decora® 15 Amp Countdown Timer, Single Pole	2-5-10-15 Minutes	600W LED/CFL	DT115-1L	W
30-Minute Decora® 15 Amp Countdown Timer, Single Pole	5-10-15-30 Minutes	1800W Incandescent/Halogen	DT130-1L	W, T
60-Minute Decora® 15 Amp Countdown Timer, Single Pole	10-20-30-60 Minutes	1200VA ELV/MLV/Fluorescent	DT160-1L	
2-Hour Decora® 15 Amp Countdown Timer, Single Pole	15-30 Min,1-2 Hour	1/2 HP Motor	DT102-1L	W
4-Hour Decora® 15 Amp Countdown Timer, Single Pole	30 Min, 1-2-4 Hour	15A Resistive	DT104-1L	
12-Hour Decora® 15 Amp Countdown Timer, Single Pole	2-4-8-12 Hour		DT112-1L	
30-Minute Decora® 20 Amp Countdown Timer, Single Pole or	5-10-15-30 Minutes	600W LED/CFL	DT230-1L	
multi-way when used with a DDOSR Switch Companion, or multi-timer		1800W Incandescent/Halogen		
with additional DT2xx, neutral required		1200VA ELV/MLV/Fluorescent		
60-Minute Decora® 20 Amp Countdown Timer, Single Pole or	10-20-30-60 Minutes	1 HP Motor	DT260-1L	
multi-way when used with a DDOSR Switch Companion, or multi-timer		20A Resistive/15A Inductive		
with additional DT2xx, neutral required				
2-Hour Decora® 20 Amp Countdown Timer, Single Pole or	15-30 Min, 1-2 Hour		DT202-1L	
multi-way when used with a DDOSR Switch Companion, or multi-timer				
with additional DT2xx, neutral required				
4-Hour Decora® 20 Amp Countdown Timer, Single Pole or	30 Min, 1-2-4 Hour		DT204-1L	
multi-way when used with a DDOSR Switch Companion, or multi-timer				
with additional DT2xx, neutral required				
12-Hour Decora® 20 Amp Countdown Timer, Single Pole or multi-way	2-4-8-12 Hour		DT212-1L	
when used with a DDOSR Switch Companion, or multi-timer with				
additional DT2xx, neutral required				

# **Energy Management**

Please visit leviton.com/verifeye to find complete ordering information for Wireless AMR System and BMO, or contact your Leviton representative



# **Decora Smart® Wi-Fi® 2nd Gen Devices**

Decora Smart® with Wi-Fi® 2nd Gen Technology							
Description	Cat. No.						
Scene Controller Switch (2nd Gen)	D2SCS1BW						
4-Speed Fan Controller (2nd Gen)	D24SF-1BW						
600W Dimmer (2nd Gen)	D26HD-1BW						
15A Switch (2nd Gen)	D215S-1BW						
Mini Plug-In Dimmer (2nd Gen)	D23LP-1BW						
Mini Plug-In Switch (2nd Gen)	D215P-1BW						
15A Tamper-Resistant Outlet (2nd Gen)	D215R-1BW						
Motion Sensing Dimmer (2nd Gen)	D2MSD-1BW						

# **Decora Smart® No-Neutral Devices**

Decora Smart® No-Neutral Dimmer, Switch, and Wi-Fi Bridge								
Description	Color	Cat. No.						
Plug-In Wi-Fi Bridge (Required for use with DN6HD and DN15S)	White	MLWSB-1BW						
600W No-Neutral Dimmer		DN6HD-1BW						
15A No-Neutral Switch		DN15S-1BW						

# **Decora Smart® Companion Devices**

Decora Smart® Companion Devices for 3-Way or More Applications						
Description	Cat. No.					
Wire-Free Anywhere Dimmer Companion	DAWDC-1BW					
Wire-Free Anywhere Switch Companion	DAWSC-1BW					
Wired Dimmer Companion	DD00R-DLZ					
Wired Switch Companion	DD0SR-DLZ					

# **LED Occupancy Lampholders**

LED Downlight With Occupancy Sensor							
Description	Rating	Color	Cat. No.				
LED Downlight With Occupancy Sensor	18W, 120VAC	White	9866-B0W				



# **Load Center**

Please visit leviton.com/loadcenter for complete ordering information, or contact your Leviton representative

#### **Antimicrobial**

Residential Antimicrobial Treated Devices			
Description	Rating	Color	Cat. No.
Decora® Antimicrobial Treated Slide DImmer	600W Incandescent	White	DSL06-2AW
	300W LED/CFL		
Decora® Antimicrobial Rocker Switch, Single-Pole, Grounding	15 AMP, 120/277V		5601-2AW
Decora® Antimicrobial Rocker Switch, Single-Pole, Grounding, 5-Pack			5601-5AW
Decora® Antimicrobial Rocker Switch, 3-Way, Grounding			5603-2AW
Antimicrobial Toggle Switch, Single-Pole, Grounding	15 AMP, 120V		A1451-2AW
Antimicrobial Toggle Switch, 3-Way, Grounding			A1453-2AW
Residential Antimicrobial Treated Wallplates			
Description		Color	Cat. No.

Description	Color	Cat. No.
1-Gang Decora® Antimicrobial Wallplate	White	80401-2AW
2-Gang Decora® Antimicrobial Wallplate		80409-2AW
3-Gang Decora® Antimicrobial Wallplate		80411-2AW
1-Gang Antimicrobial Toggle Wallplate		88001-2AW
2-Gang Antimicrobial Toggle Wallplate		88009-2AW

# **SmartlockPro® USB Combination**

SmartlockPro® Self-Test GFCI Combination Type A USB In-Wall Charger										
Description	Charging Capacity	Rating	Color	Cat. No.						
SmartlockPro® Self-Test GFCI Combination Type A USB In-Wall Charger	24W (4.8A)	15A-125V Receptacle, 20A Feed-Thru	White	GUSB1						
SmartlockPro® Self-Test GFCI Combination Type A USB In-Wall Charger		20A-125V Receptacle, 20A Feed-Thru		GUSB2						

#### SmartlockPro® USB A & C GFCI Combo

SmartlockPro® Self-Test GFCI Combination USB In-Wall Chargers										
Description	Charging Capacity	Rating	Color	Cat. No.						
SmartlockPro® Self-Test GFCI Combination USB Type A/C	24W (4.8A)	15A-125V Receptacle, 20A Feed-Thru	White	GUAC1						
In-Wall Charger		20A-125V Receptacle, 20A Feed-Thru		GUAC2						
SmartlockPro® Self-Test GFCI Combination USB Type A		15A-125V Receptacle, 20A Feed-Thru		GUSB1						
In-Wall Charger		20A-125V Receptacle, 20A Feed-Thru		GUSB2						

# **USB Type C/C PD**

High Power In-Wall USB Charger Receptacles									
Description	Charging Capacity	Rating	Color	Cat. No.					
60W Dual Type-C™ with Power Delivery (PD)	60W	15A-125V	W, I, T,	T5636					
USB Charger Receptacle		20A-125V	G, E, B	T5836					
30W Dual Type-C™ with Power Delivery (PD)	30W (6A)	15A-125V		T5635					
USB Charger Receptacle		20A-125V		T5835					



# **Portable Power**

Self-Test Portable GFCI		
Description	Color	Cat. No.
15 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 2 Foot, 14-3 SJTW Cord,	Black	GSCA1-2C
Molded on NEMA Plug (5-15P) and Connector (5-15R)		
15 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 3 Foot, 14-3 SJTW Cord,		GSCA1-3TC
Molded on NEMA Plug (5-15P) and Triple Connector (5-15R)		
15 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 6 Foot, 14-3 SJTW Cord,		GSCA1-6C
Molded on NEMA Plug (5-15P) and Connector (5-15R)		
15 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 25 Foot, 14-3 SJTW Cord,		GSCA1-25C
Molded on NEMA Plug (5-15P) and Connector (5-15R)		
15 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 37 Foot, 14-3 SJTW Cord,		GSCA1-37E
Molded on NEMA Plug (5-15P), End with 3.5" Leads Stripped 0.5"		
20 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 3 Foot, 12-3 SJTW Cord,		GSCA2-3C
Molded on NEMA Plug (5-20P) and Connector (5-20R)		
20 A, 120 V, Self-Test Automatic Reset GFCI Cord Set, 37 Foot 3 Inch, 12-3 SJTW Cord,		GSCA2-37E
Molded on NEMA Plug (5-20P), End with 3.0" Leads Stripped 0.5"		
15 A, 120 V, Self-Test Manual Reset GFCI Cord Set, 3 Foot, 12-3 SJTW Cord,	Yellow	GSCM1-3C
Molded on NEMA Plug 5266-CY (5-15P) and Connector 5269-CY (5-15R)		
15 A, 120 V, Self-Test Manual Reset GFCI Cord Set, 3 Foot, 14-3 SJTW Cord,		GSCM1-3TC
Molded on NEMA Plug 5266-CY (5-15P) and Triple Connector (5-15R)		
15 A, 120 V, Self-Test Manual Reset GFCI Cord Set, 25 Foot, 14-3 SJTW Cord,		GSCM1-25C
Molded on NEMA Plug 5266-CY (5-15P) and Connector 5269-CY (5-15R)		
20 A, 120 V, Self-Test Manual Reset GFCI Cord Set, 3 Foot, 12-3 SJTW Cord,		GSCM2-3C
Molded on NEMA Plug 5366-CY (5-20P) and Connector 5369-CY (5-20R)		
20 A, 120 V, Self-Test Manual Reset GFCI Cord Set, 3 Foot, 12-3 SJTW Cord,		GSCM2-3WC
Molded on NEMA Wetguard Plug 14W33 (5-20P) and Wetguard Connector 15W33 (5-20R)		
15 A, 120 V, Self-Test Automatic Reset Right Angle GFCI Plug (5-15P)	Black	GSRA1
15 A, 120 V, Self-Test Automatic Reset Right Angle GFCI Plug (5-15P), Bulk Pack (20)		GSRA1-1
20 A, 120 V, Self-Test Automatic Reset Right Angle GFCI Plug (5-20P)		GSRA2
20 A, 120 V, Self-Test Automatic Reset Right Angle GFCI Plug (5-20P), Bulk Pack (20)		GSRA2-1
20 A, 120 V, Self-Test Automatic Reset In-Line User-Attachable GFCI		GSIA2
15 A, 120 V, Self-Test Manual Reset Right Angle GFCI Plug (5-15P)	Yellow	GSRM1
15 A, 120 V, Self-Test Manual Reset Right Angle GFCI Plug (5-15P), Bulk Pack (20)		GSRM1-1
20 A, 120 V, Self-Test Manual Reset Right Angle GFCI Plug (5-20P)		GSRM2
20 A, 120 V, Self-Test Manual Reset Right Angle GFCI Plug (5-20P), Bulk Pack (20)		GSRM2-1
20 A, 120 V, Self-Test Manual Reset In-Line User-Attachable GFCI		GSIM2
20 A, 120 V, Self-Test Automatic Reset Panel Mount GFCI	_	GSPA2-Y



Wiring	Color	Voltage AC	Connector/ Receptacle Clock Position	Plug/ Inlet View	HP Rating	Plug w/Standard Clamp	Plug w/ Alternate Screwless Clamp	Connector w/Standard Clamp	Connector w/ Alternate Screwless Clamp	Receptacle	Inlet
2p3w	Yellow	125	<b>3</b> 4	<b>(</b>	-	320P4WLEV	320P4WLEVA	320C4WLEV	320C4WLEVA	320R4WLEV	320B4WLEV
	Blue	250	6	<b>③</b>	_	320P6WLEV	320P6WLEVA	320C6WLEV	320C6WLEVA	320R6WLEV	320B6WLEV
	Red	480	© 7	<b>③</b>	_	320P7WLEV	320P7WLEVA	320C7WLEV	320C7WLEVA	320R7WLEV	320B7WLEV
3p4w	Orange	125/250	12	<b>③</b>	_	420P12WLEV	420P12WLEVA	420C12WLEV	420C12WLEVA	420R12WLEV	420B12WLEV
	Blue	3Ø250	© 9	<b>③</b>	3	420P9WLEV*	420P9WLEVA**	420C9WLEV*	420C9WLEVA**	420R9WLEV	420B9WLEV
	Red	3Ø480	7	<b>③</b>	7.5	420P7WLEV*	420P7WLEVA**	420C7WLEV*	420C7WLEVA**	420R7WLEV	420B7WLEV
	Black	3Ø600	5	<b>©</b>	10	420P5WLEV	420P5WLEVA	420C5WLEV	420C5WLEVA	420R5WLEV	420B5WLEV
4p5w	Blue	3ØY120/208	<b>©</b> 9	<b>③</b>	2	520P9WLEV	520P9WLEVA	520C9WLEV	520C9WLEVA	520R9WLEV	520B9WLEV
	Red	3ØY277/480	7	<b>③</b>	7.5	520P7WLEV	520P7WLEVA	520C7WLEV	520C7WLEVA	520R7WLEV	520B7WLEV
	Black	3ØY347/600	<b>©</b> 5	<b>③</b>	10	520P5WLEV	520P5WLEVA	520C5WLEV	520C5WLEVA	520R5WLEV	520B5WLEV
30A W	atertig	ht Pin & Slee	eve Devices	6							
Wiring	Color	Voltage AC	Connector/ Receptacle Clock Position	Plug/ Inlet View	HP Rating	Plug w/Standard Clamp	Plug w/ Alternate Screwless Clamp	Connector w/Standard Clamp	Connector Alternate Screwless Clamp	Receptacle	Inlet
2p3w	Yellow	125	<b>3</b> 4	<b>(3)</b>	NA	330P4WLEV	330P4WLEVA	330C4WLEV	330C4WLEVA	330R4WLEV	330B4WLEV
	Blue	250	6	$\odot$	NA	330P6WLEV	330P6WLEVA	330C6WLEV	330C6WLEVA	330R6WLEV	330B6WLEV

Wiring	Color	Voltage AC	Connector/ Receptacle Clock Position	Plug/ Inlet View	HP Rating	Plug w/Standard Clamp	Plug w/ Alternate Screwless Clamp	Connector w/Standard Clamp	Connector Alternate Screwless Clamp	Receptacle	Inlet
2p3w	Yellow	125	<b>(</b> ) 4	<b>(3)</b>	NA	330P4WLEV	330P4WLEVA	330C4WLEV	330C4WLEVA	330R4WLEV	330B4WLEV
	Blue	250	6	<b>③</b>	NA	330P6WLEV	330P6WLEVA	330C6WLEV	330C6WLEVA	330R6WLEV	330B6WLEV
	Red	480	7	<b>③</b>	NA	330P7WLEV	330P7WLEVA	330C7WLEV	330C7WLEVA	330R7WLEV	330B7WLEV
3p4w	Orange	125/250	12	<b>③</b>	NA	430P12WLEV	430P12WLEVA	430C12WLEV	430C12WLEVA	430R12WLEV	430B12WLEV
	Blue	3Ø250	9	<b>③</b>	3	430P9WLEV*	430P9WLEVA**	430C9WLEV*	430C9WLEVA**	430R9WLEV	430B9WLEV
	Red	3Ø480	7	<b>③</b>	7.5	430P7WLEV*	430P7WLEVA**	430C7WLEV*	430C7WLEVA**	430R7WLEV	430B7WLEV
	Black	3Ø600	<b>©</b> 5	<b>③</b>	10	430P5WLEV	430P5WLEVA	430C5WLEV	430C5WLEVA	430R5WLEV	430B5WLEV
4p5w	Blue	3ØY120/208	<b>©</b> 9	<b>③</b>	3	530P9WLEV	530P9WLEVA	530C9WLEV	530C9WLEVA	530R9WLEV	530B9WLEV
	Red	3ØY277/480	7	<b>③</b>	10	530P7WLEV	530P7WLEVA	530C7WLEV	530C7WLEVA	530R7WLEV	530B7WLEV
	Black	3ØY347/600	<b>©</b> 5	<b>③</b>	15	530P5WLEV	530P5WLEVA	530C5WLEV	530C5WLEVA	530R5WLEV	530B5WLEV

Custom configurations available upon request



\*Add "PI" to end of part number for Power Indication.
\*\*Change "A" to "PIA" for Power Indication and Alternate Screwless Clamp



Wiring	Color	Voltage AC	Connector/ Receptacle Clock Position	Plug/ Inlet View	HP Rating	Plug w/Standard Clamp	Plug w/Alternate Screwless Clamp	Receptacle	Inlet
2p3w	Yellow	125	<b>(3)</b> 4	<b>(</b>	NA	360P4WLEV	360C4WLEV	360R4WLEV	360B4WLEV
	Blue	250	6	<b>③</b>	NA	360P6WLEV	360C6WLEV	360R6WLEV	360B6WLEV
	Red	480	<b>©</b> 7	<b>③</b>	NA	360P7WLEV	360C7WLEV	360R7WLEV	360B7WLEV
3p4w	Orange	125/250	12	<b>③</b>	NA	460P12WLEV	460C12WLEV	460R12WLE	460B12WLEV
	Blue	3Ø250	<b>©</b> 9	<b>③</b>	7.5	460P9WLEV*	460C9WLEV*	460R9WLEV	460B9WLEV
	Red	3Ø480	<b>©</b> 7	<b>③</b>	15	460P7WLEV*	460C7WLEV*	460R7WLEV	460B7WLEV
	Black	3Ø600	<b>©</b> 5	<b>(3)</b>	20	460P5WLEV	460C5WLEV	460R5WLEV	460B5WLEV
4p5w	Blue	3ØY120/208	<b>©</b> 9	<b>③</b>	5	560P9WLEV	560C9WLEV	560R9WLEV	560B9WLEV
	Red	3ØY277/480	<b>©</b> 7	<b>③</b>	15	560P7WLEV	560C7WLEV	560R7WLEV	560B7WLEV
	Black	3ØY347/600	<b>©</b> 5	<b>③</b>	20	560P5WLEV	560C5WLEV	560R5WLEV	560B5WLEV
100 A	Water	tight Pin & Sleeve	Devices						
Wiring	Color	Voltage AC	Connector/ Receptacle Clock Position	Plug/ Inlet View	HP Rating	Plug	Connector	Receptacle	Inlet
2p3w									
арот	Yellow	125	<b>3</b> 4	<b>(</b>	_	3100P4WLEV	3100C4WLEV	3100R4WLEV	3100B4WLEV
	Yellow Blue	125 250	6		-	3100P4WLEV 3100P6WLEV	3100C4WLEV 3100C6WLEV	3100R4WLEV	3100B4WLEV 3100B6WLEV
				© © ©					
3p4w	Blue	250	6	<b>©</b>	_	3100P6WLEV	3100C6WLEV	3100R6WLEV	3100B6WLEV
3p4w	Blue Red	250 480	6 7	© ©	-	3100P6WLEV 3100P7WLEV	3100C6WLEV 3100C7WLEV	3100R6WLEV 3100R7WLEV	3100B6WLEV 3100B7WLEV
3p4w	Blue Red Orange	250 480 125/250	6 7 0 12	© ©	-	3100P6WLEV 3100P7WLEV 4100P12WLEV	3100C6WLEV 3100C7WLEV 4100C12WLEV	3100R6WLEV 3100R7WLEV 4100R12WLEV	3100B6WLEV 3100B7WLEV 4100B12WLEV
3p4w	Blue Red Orange Blue	250 480 125/250 3Ø250	6 © 7 © 12 © 9	© © ©	- - - 10	3100P6WLEV 3100P7WLEV 4100P12WLEV 4100P9WLEV*	3100C6WLEV 3100C7WLEV 4100C12WLEV 4100C9WLEV*	3100R6WLEV 3100R7WLEV 4100R12WLEV 4100R9WLEV	3100B6WLEV 3100B7WLEV 4100B12WLEV 4100B9WLEV
3p4w 4p5w	Blue Red Orange Blue Red	250 480 125/250 3Ø250 3Ø480	6 © 7 © 12 © 9 © 7	© © © ©	- - - 10	3100P6WLEV 3100P7WLEV 4100P12WLEV 4100P9WLEV* 4100P7WLEV*	3100C6WLEV 3100C7WLEV 4100C12WLEV 4100C9WLEV*	3100R6WLEV 3100R7WLEV 4100R12WLEV 4100R9WLEV 4100R7WLEV	3100B6WLEV 3100B7WLEV 4100B12WLEV 4100B9WLEV 4100B7WLEV

Custom configurations available upon request

Black

3ØY277/480

3ØY347/600



\*Add "PI" to end of part number for Power Indication.
\*\*Change "A" to "PIA" for Power Indication and Alternate Screwless Clamp

**③** 

**(3)** 

5

20

30

5100P7WLEV

5100P5WLEV

5100C7WLEV

5100C5WLEV

5100R7WLEV

5100R5WLEV

5100B7WLEV

5100B5WLEV



20A I	necilai	ncat III	terlocks					
Amps	Wiring	Color	Voltage AC	Cloc Posi	Fused Mechanical Interlock	HP Rating	Non-Fused Mechanical Interlock	HP Rating
20	2p3w	Blue	240	6	_	_	320MI6WLEV	3 HP
		Red	480	7	_	_	320MI7WLEV	5 HP
	3p4w	Orange	125/250	12	420MF12WLEV	2 HP @ 120 VAC 3 HP @ 208-240 VAC L-L	420MI12WLEV	2 HP @ 120 VAC 3 HP @ 208-240 VA L-L
		Blue	3Ø240	9	420MF9WLEV	7.5 HP	420MI9WLEV	10 HP
		Red	3Ø480	7	420MF7WLEV	15 HP	420MI7WLEV	20 HP
		Black	3Ø600	5	420MF5WLEV	20 HP	420MI5WLEV	25 HP
	4p5w	Blue	3ØY120/208	9	_	_	520MI9WLEV	10 HP
		Red	3ØY277/480	7	_	_	520MI7WLEV	20 HP
		Black	3ØY347/600	5	_	_	520MI5WLEV	25 HP
80A	Mecha	nical In	terlocks					
Amps	Wiring	Color	Voltage AC	Cloc Posit	Fused Mechanical Interlock	HP Rating	Non-Fused Mechanical Interlock	HP Rating
30	2p3w	Blue	240	6	_	_	330MI6WLEV	5 HP
		Red	480	7	_	_	330MI7WLEV	10 HP
•	3p4w	Orange	125/250	12	430MF12WLEV	2 HP @ 120 VAC 3 HP @ 208-240	430MI12WLEV	2 HP @ 120 VAC 3 HP @ 208-240

Amps	Wiring	Color	Voltage AC	Cloc Posi	k ition	Fused Mechanical Interlock	HP Rating	Non-Fused Mechanical Interlock	HP Rating
0	2p3w	Blue	240	6		_	_	330MI6WLEV	5 HP
		Red	480	7		_	_	330MI7WLEV	10 HP
	3p4w	Orange	125/250	12		430MF12WLEV	2 HP @ 120 VAC 3 HP @ 208-240 VAC L-L	430MI12WLEV	2 HP @ 120 VAC 3 HP @ 208-240 VAC L-L
		Blue	3Ø240	9		430MF9WLEV	7.5 HP	430MI9WLEV*	10 HP
		Red	3Ø480	7		430MF7WLEV	15 HP	430MI7WLEV	20 HP
		Black	3Ø600	5		430MF5WLEV	20 HP	430MI5WLEV	25 HP
	4p5w	Blue	3ØY120/208	9		_	_	530MI9WLEV	10 HP
		Red	3ØY277/480	7		530MF7WLEV	15 HP	530MI7WLEV	20 HP
		Black	3ØY347/600	5		530MF5WLEV	20 HP	530MI5WLEV	25 HP

<sup>\*430</sup>MI9WLEVAC — Available with Factory-Installed Auxiliary Contact. Auxiliary Contacts available separately for all configurations



ps	Wiring	Color	Voltage AC	Clock Position	Fused Mechanical Interlock	HP Rating	Non-Fused Mechanical Interlock	HP Rating
	2p3w	Blue	240	6	360MF6WLEV	7.5 HP	360MI6WLEV	10 HP
		Red	480	7	_	_	360MI7WLEV	10 HP
	3p4w	Orange	125/250	12 🕲	460MF12WLEV	2 HP @ 120 VAC 7.5 HP @ 208-240 VAC L-L	460MI12WLEV	2 HP @ 120 VAC 10 HP @ 208-240 VAC L-L
		Blue	3Ø240	9 🚱	460MF9WLEV	15 HP	460MI9WLEV**	20 HP
		Red	3Ø480	7	460MF7WLEV	30 HP	460MI7WLEV	40 HP
		Black	3Ø600	5	460MF5WLEV	50 HP	460MI5WLEV	40 HP
	4p5w	Blue	3ØY120/208	9 🚱	560MF9WLEV	15 HP	560MI9WLEV	20 HP
		Red	3ØY277/480	7	_	_	560MI7WLEV	40 HP
		Black	3ØY347/600	5	_	_	560MI5WLEV	40 HP

100A	Mech	anical I	nterlocks					
Amps	Wiring	Color	Voltage AC	Clock Position	Fused Mechanical Interlock	HP Rating	Non-Fused Mechanical Interlock	HP Rating
100	2p3w	Yellow	125	4	_	_	3100MI4WLEV	7.5
		Blue	240	6	_	_	3100MI6WLEV	20 HP
		Red	480	7 🕲	_	_	3100MI7WLEV	30 HP
	3p4w	Orange	125/250	12	_	_	4100Ml12WLEV	7.5 HP @ 120 VAC 20 HP @ 208-240 VAC L-L
		Blue	3Ø240	9 🔞	_	_	4100MI9WLEV	40 HP
		Red	3Ø480	7	_	_	4100MI7WLEV	60 HP
		Black	3Ø600	5	_	_	4100MI5WLEV	50 HP
	4p5w	Blue	3ØY120/208	9 🕲	_	_	5100MI9WLEV	40 HP
		Red	3ØY277/480	7	_	_	5100MI7WLEV	60 HP
		Black	3ØY347/600	5	_	_	5100MI5WLEV	50 HP

<sup>\*\*460</sup>Ml9WLEVAC — Available with Factory-Installed Auxiliary Contact. Auxiliary Contacts available separately for all configurations



20A,	30A, 6	OA and	d 100A Mechanical Ir	iterlocks	with Inform™ Tech	nology			
					On-device, Lo	cal Monitoring	Remote Monitoring via Wi-Fi		
Amps	Wiring	Color	Voltage AC	Clock Position	Non-Fused Mechanical Interlock w/ Sensing	Non-Fused Mechanical Interlock w/ Sensing HP Rating	Non-Fused Mechanical Interlock w/ Communicating	Non-Fused Mechanical Interlock w/ Communicating HP Rating	
20	3p4w	Blue	3Ø240	<b>©</b> 9	420MI9WLEVS	10 HP	420MI9WLEVC į	10 HP	
		Red	3Ø480	© 7	420MI7WLEVS	20 HP	420MI7WLEVC	20 HP	
30		Blue	3Ø240	<b>©</b> 9	430MI9WLEVS	10 HP	430MI9WLEVC į	10 HP	
		Red	3Ø480	7	430MI7WLEVS	20 HP	430MI7WLEVC [i]	20 HP	
60		Blue	3Ø240	9	460MI9WLEVS	20 HP	460MI9WLEVC į	20 HP	
		Red	3Ø480	© 7	460MI7WLEVS	40 HP	460MI7WLEVC [i	40 HP	
100		Blue	3Ø240	9	4100MI9WLEVS [i	40 HP	4100MI9WLEVC į	40 HP	
		Red	3Ø480	7	4100MI7WLEVS [i	60 HP	4100MI7WLEVC [i]	60 HP	

# **Power Strips**

Medical Grade Power Strips with Load Monitoring Inform™ Technology								
Description	Current Rating	AC Power Cord Length	2 Outlet Cat. No.	4 Outlet Cat. No.	6 Outlet Cat. No.			
Medical Grade Power Strips with Load Monitoring	15A	7 Feet	_	53C4M-1N7	53C6M-1N7			
Inform™ Technology	(12 A max continuous load)	15 Feet	_	53C4M-1N5	53C6M-1N5			
	20A	7 Feet	_	53C4M-2N7	53C6M-2N7			
	(16A max continuous load)	15 Feet	_	53C4M-2N5	53C6M-2N5			
Surge Protective Medical Grade Power Strips with	15A	7 Feet	_	53C4M-1S7	53C6M-1S7			
Load Monitoring Inform™ Technology	(12A max continuous load)	15 Feet	_	53C4M-1S5	53C6M-1S5			
	20A	7 Feet	_	53C4M-2S7	53C6M-2S7			
	(16A max continuous load)	15 Feet	_	53C4M-2S5	53C6M-2S5			

All strips available with flying leads — contact your Leviton sales representative for details

Accessories	
Description	Cat. No.
Mounting Bracket (for IV Poles)	5300M-BKT

# **Decora® Weather-Resistant Switches**

Back and Side	Back and Side Wired — Weather-Resistant* ® ®						
Rating		15A-120/277V w/Ground Screw					
Description	Color	Cat. No.					
Single Pole	White	W5601-2W					
	Gray	W5601-2GY					
3-Way	White	W5603-2W					
	Gray	W5603-2GY					

<sup>\*</sup>All-in-one weather-resistant switch solution, no outdoor cover required



# **Tamper- and Weather-Resistant Receptacles**

Description	Rating	Color	Cat. No.
Weather-Resistant USB Receptacles with Type A and Type-C Ports	20A	White	W5833-W
15A Weather-Resistant USB Receptacles with Type A and Type-C Ports			W5633-W
SmartlockPro® TR AFCI Receptacle with Bluetooth® Connectiv	rity		
Description	Rating	Color	Cat. No.
SmartlockPro® 15A AFCI with Bluetooth Connectivity	15A-125V @ Receptacle,	White	AFBL1-W
	20A-125V Feed-Through		
	NEMA 5-15R		
SmartlockPro® 20A AFCI with Bluetooth Connectivit	20A-125V @ Receptacle,	White	AFBL2-W
	20A-125V Feed-Through		
	NEMA 5-20R		
Weather and Tamper-Resistant GFCI Outlets			
Description	Rating	Col	or Cat. No.
15A Weather and Tamper-Resistant GFCI	15A-125V @ Receptacle	W, I,	T, GFWT1
	20A-125V Feed-Through	G, E	, В
20A Weather and Tamper-Resistant GFCI	20A-125V @ Receptacle		GFWT2
	20A-125V Feed-Through		
Weather-Resistant GFCI Outlets			
Description	Rating	Col	or Cat. No.
15A Weather-Resistant GFCI	15A-125V @ Receptacle	W, I,	T GFWR1
	20A-125V Feed-Through		
20A Weather-Resistant GFCI	20A-125V @ Receptacle		GFWR2
	20A-125V Feed-Through		
Weather and Tamper-Resistant Outlets			
Description	Rating	Color	Cat. No.
Decora® 15A Weather and Tamper-Resistant Duplex Outlet	15A-125V	White (-	TOW) W5325
15A Weather and Tamper-Resistant Duplex Outlet	15A-125V	White (-	T0W) W5320
		Ivory (-T	OI)
		Gray (-T	0G)
20A Weather and Tamper-Resistant Duplex Outlet	20A-125V	White (-	TOW) A1453-2/

Available in: White (-TOW), Ivory (-TOI) and Gray (-TOG)

#### **Sensors**

Smart IP66 PIR Integrated Fixture Mount Sensor	
Description	Cat. No.
Dimming Daylight Harvesting PIR Occupancy Sensor; End/Fixture Mount; 120-277VAC 50/60 Hz; IP65 Rating for High and Low-Temp, Watertight, Indoor/Outdoor; Single Zone 0-10V Dimming, 120-277VAC single-pole 5A relay; 8-20' Lens and 20-40' lens included	OFD1Z-ISW
Dimming Daylight Harvesting PIR Occupancy Sensor; End/Fixture Mount; Universal Voltage 120-480VAC 50/60 Hz; IP65 Rating for High and Low-Temp, Watertight, Indoor/Outdoor; Single Zone 0-10V Dimming, 120-347VAC 2-pole 5A relay; 8-20' Lens and 20-40' lens included	OFDUZ-ISW

For additional information or if you have questions, contact **LCmarketing@leviton.com** 



#### **Sensors**

Smart Wallbox Sensors			Smart Wallbox Sensors Color Change Kits				
Description	Color	Cat. No.	Description	Color	Cat. No.		
Smart Wallbox Sensor, 10A 0-10V Dimmer,	White	ODD10-IDW	Smart Dimming Wallbox Sensor Color Change Kit	Black	ODDKT-00B		
120-277VAC				Red	ODDKT-00R		
Smart Wallbox Sensor, 10A 0-10V Dimmer,	Ivory	ODD10-IDI		Gray	ODDKT-00G		
120-277VAC				Ivory	ODDKT-00I		
Smart Wallbox Sensor, 24VDC	White	ODD24-IDW		Light Almond	ODDKT-00A		
w/ 0-10V Dimming Control				White	ODDKT-00W		
Smart Wallbox Sensor, 15A Switch,		ODS15-IDW	Smart Switching Wallbox Sensor Color Change Kit	Black	ODSKT-00B		
120-277VAC				Red	ODSKT-00R		
Smart Wallbox Sensor, 15A Switch,	Ivory	ODS15-IDI		Grav	ODSKT-00G		
120-277VAC				,	ODSKT-000		
Smart Wallbox Sensor, 15A Switch, 120VAC	White	ODS15-I1W		lvory			
Smart Wallbox Sensor, 15A Switch, 120VAC	Ivory	ODS15-I1I		Light Almond	ODSKT-00A		
	, ,	<del>'</del>		White	ODSKT-00W		

Decora® Occupancy and Vacancy Sensor			
Description	Rating	Color	Cat. No.
Decora® Relay Occupancy Sensor, single pole	150W LED/CFL,	White	DOS02-0LW
	250W Inc/Halogen,		
	250VA ELV,	lvory	DOS02-1LI
	250VA MLV,	Light Almond	DOS02-1LT
Decora® Relay Vacancy Sensor, single pole	2A Resistive	White	DVS02-1LW
Decora® Relay Occupancy Sensor, single pole or 3-way	300W LED/CFL, 600W Inc/Halogen, 400VA	White, Ivory,	DOS05-1LZ
Decora® Relay Vacancy Sensor, single pole or 3-way	ELV/MLV, 1/4HP Motor 5A Resistive	Light Almond	DVS05-1LZ
Decora® Relay Occupancy Sensor, single pole/	600W LED/CFL,1800W Inc/Halogen, 1200VA ELV/MLV/FL,		DOS15-1LZ
multi-sensor/multi-way	1/2 HP Motor, 15A Resistive		
Decora® Relay Vacancy Sensor, single pole/			DVS15-1LZ
multi-sensor/multi-way			

Decora® Residential Grade Wall Switch Humidity Sensor and Fan Controls	<b>(1)                                    </b>		
Description	Rating	Color	Cat. No.
Humidity Sensor and Fan Control, Single Pole	300W LED/CFL	White,	DHS05-1L
	600W Inc/Halogen	Ivory,	
	400VA ELV/MLV	Light	
	1/4 HP Motor	Almond	
Combination Humidity Sensor and Fan Control with Light Switch, Single Pole	Fan Load (Blue Wire)	White	DHD05-1L
	1/4 HP Fan		
	300W LED/CFL		
	600W Inc/Halogen		
	400VA MLV/ELV		
	Light Load (Red Wire)		
	150W LED/CFL		

# **High Bay Sensors**

High Bay Microwave 0-10V Fixture Mount Sensor	
Description	Cat. No.
High Bay Fixture Mount Microwave Occupancy Sensor 120-277V, 50/60Hz	OSMHB-VDW
IR Remote for OSMHB (optional)	ZLS0R-RC1



# **Lighting Controls**

LED Illuminated Switch — Decora®					
Description	Rating	Color	Cat. No.		
Decora® LED	15A,	White	L5611-2W		
Illuminated Switch,	120/277V	lvory	L5611-2I		
Single Pole, Grounding		Light Almond	L5611-2T		
Decora® LED			L5613-2W		
Illuminated Switch,			L5613-2I		
3-Way, Grounding			L5613-2T		
Decora® LED			L5614-2W		
Illuminated Switch,			L5614-2I		
4-Way, Grounding			L5614-2T		

LED Illuminated Switch — Toggle						
Description	Rating	Color	Cat. No.			
Toggle LED Illuminated Switch,	15A, 120V	White	L1461-2W			
Single Pole, Grounding		Clear	L1461-2C			
Toggle LED Illuminated Switch,		White	L1463-2W			
3-Way, Grounding		Clear	L1463-2C			

# **Covers**

Non-Metallic Extra Duty While-In-Use Weatherproof Covers				
Description	Gang	Configuration	Color	Cat. No.
While-In-Use Cover for GFCI/Decora®, Duplex & Single Receptacle	1-Gang	Vertical	Clear	5980-UCL
			Gray	5980-UGY
		Horizontal	Clear	5981-UCL
			Gray	5981-UGY
While-In-Use Cover for GFCI/Decora®, Duplex Receptacle	2-Gang	Vertical	Clear	5982-UCL
			Gray	5982-UGY

# **Receptacles & Covers**

USB In-Wall Charger Receptacles			
Description	Color	15A	20A
Dual Type-C with Power Delivery (PD) USB Charger Receptacle	White	T5635-W	_
	lvory	T5635-I	
	Light Almond	T5635-T	
	Black	T5635-E	
	Gray	T5635-G	
	Brown	T5635-B	
Type A and Type-C USB Charger Tamper-Resistant Receptacle	White	T5633-W	T5833-W
	lvory	T5633-I	T5833-I
	Light Almond	T5633-T	T5833-T
	Black	T5633-E	T5833-E
	Gray	T5633-GY	T5833-GY
	Brown	T5633-B	T5833-B
Type A and Type-C USB Charger Tamper-Resistant Hospital Grade Receptacle	White	T5633-HGW	T5833-HGW
	lvory	T5633-HGI	T5833-HGI
	Light Almond	T5633-HGT	T5833-HGT
	Black	T5633-HGE	T5833-HGE
	Gray	T5633-HGY	T5833-HGY
	Brown	T5633-HG	T5833-HG
	Red	T5633-HGR	T5833-HGR



# **Receptacles**

# **NEW Wi-Fi Certified Smart GFCI Outlet**

SmartlockPro® Self-Test GFCIs Spec Grade			
Rating		15A-125V @ Receptacle 20A-125V Feed-Through	20A-125V @ Receptacle 20A-125V Feed-Through
		① a D a D a D a D a D a D a D a D a D a	( ) " ) 5-20R
Description	Color	Cat. No.	Cat. No.
Duplex Wi-Fi Certified Smart GFCI with Optional Audible Alarm (with self-grounding clip)	White	D2GF1-W	D2GF2-W

# **Round Cover Wood Frame Floor Boxes**

Floor Box Assemblies* ® ®				
Rating			15A-125V	20A-125V
NEMA			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Description	Cover Style	Color	Cat. No.	Cat. No.
1-Gang Duplex, Tamper-Resistant	Round	Brass	25251-TFB	_
		Nickel Finish	25251-TFN	_

# **Pop-Up Floor Box Receptacles**

Pop-Up Floor Box Devices ® ®			
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Pop-Up Floor Box with USB Charger	Brushed Nickel	PFUS1-BN	PFUS2-BN
Tamper-Resistant Receptacle	Black	PFUS1-MB	PFUS2-MB
	Brass	PFUS1-BR	PFUS2-BR
	Bronze	PFUS1-BZ	PFUS2-BZ
Pop-Up Floor Box with Self-Test	Brushed Nickel	PFGF1-BN	PFGF2-BN
GFCI Tamper-Resistant Receptacle	Black	PFGF1-MB	PFGF2-MB
	Brass	PFGF1-BR	PFGF2-BR
	Bronze	PFGF1-BZ	PFGF2-BZ
Pop-Up Floor Box with	Brushed Nickel	PFTR1-BN	PFTR2-BN
Tamper-Resistant Receptacle	Black	PFTR1-MB	PFTR2-MB
	Brass	PFTR1-BR	PFTR2-BR
	Bronze	PFTR1-BZ	PFTR2-BZ

olor	Cat. No.
rushed Nickel ack rass ronze	PFQP3-BN PFQP3-MB PFQP3-BR PFQP3-BZ
ć	BSS



# **Receptacles**

"Controlled" USB receptacles		
Description	Color	Cat. No.
15A Marked Controlled USB	Brown	T5633-02B
	lvory	T5633-02I
	White	T5633-02W
	Gray	T5633-2GY
	Black	T5633-02E
	Green	T5633-2GN
	Blue	T5633-2BU
20A Marked Controlled USB	Brown	T5833-02B
	Ivory	T5833-02I
	White	T5833-02W
	Gray	T5833-2GY
	Black	T5833-02E
	Green	T5833-2GN
	Blue	T5833-2BU

Single Receptacles								
	Tamper-Resistant		Weather- and Tamper-Resistant					
	6-15R	6-20R	6-15R	6-20R				
Color	15A/250V	20A/ 250V	15A/250V	20A/ 250V				
White	T5661-W	T5461-W	W5661-T0W	W5461-T0W				
lvory	T5661-I	T5461-I	W5661-T0I	W5461-T0I				
Light Almond	T5661-T	T5461-T	W5661-T0T	W5461-T0T				
Black	T5661-E	T5461-E	W5661-T0E	W5461-T0E				
Gray	T5661-GY	T5461-GY	W5661-TGY	W5461-TGY				
Brown	T5661	T5461	W5661-T00	W5461-T00				
Yellow	_	_	W5661-T0Y	W5461-T0Y				
	White Ivory Light Almond Black Gray Brown	6-15R  Color 15A/250V  White T5661-W  Ivory T5661-I  Light Almond T5661-T  Black T5661-E  Gray T5661-GY  Brown T5661	6-15R 6-20R  Color 15A/250V 20A/250V  White T5661-W T5461-W  Ivory T5661-I T5461-I  Light Almond T5661-T T5461-T  Black T5661-E T5461-E  Gray T5661-GY T5461-GY  Brown T5661 T5461	6-15R 6-20R 6-15R  Color 15A/250V 20A/ 250V 15A/250V  White T5661-W T5461-W W5661-T0W  Ivory T5661-I T5461-I W5661-T0I  Light Almond T5661-T T5461-F W5661-T0T  Black T5661-E T5461-E W5661-T0E  Gray T5661-GY T5461-GY W5661-T0Y  Brown T5661 T5461 W5661-T00				

Poke-Through Floor Box System	
Description	Cat. No.
5" Poke-Through Device	PT500
Pre-Wired Door-in-Door Floor Cover	PT544-2
2-Gang Decora® Door-in-Door Floor Cover	PT526
2-Gang Decora® Flip Lid Floor Cover	PTC2F
2-Gang Duplex Flip Lid Floor Cover	PTC2X
Furniture Feed Floor Cover	PT5FF
Abandonment Floor Plate	PT5AB

# SmartlockPro® Dual Function Hospital Grade Tamper-Resistant AFCI/GFCI Receptacle Tamper-Resistant

NEMA



		5-15R	5-2UR
Description	Color	15A/250V	20A/ 250V
SmartlockPro® Dual Function Hospital Grade Tamper-Resistant	White	AGTR1-HGW	AGTR2-HGW
AFCI/GFCI Receptacle	Ivory	AGTR1-HGI	AGTR2-HGI
	Light Almond	AGTR1-HGT	AGTR2-HGT
	Black	AGTR1-HGE	AGTR2-HGE
	Gray	AGTR1-HGG	AGTR2-HGG
	Brown	AGTR1-0HG	AGTR2-0HG
	Red	AGTR1-HGR	AGTR2-HGR



# Looking for more?

Get the Latest Full-Line Catalog (L-400)

The latest edition of the Leviton full-line catalog is here and available for download.

Get all of the up-to-date Leviton product information, downloaded to your mobile device. With over 700 pages of valuable information in a neatly organized, searchable and easy to navigate format, the electronic Full-line Catalog is updated seasonally to provide the latest offerings as soon as they're released. Download yours today!

Go to: www.leviton.com/catalog for access to the latest version.

# Full-line Catalog Updates

Want to make sure you get the latest version as soon as it's released?

Just visit:

www.leviton.com/full-linecatalog and enter your email address to have the updated full-line catalog (L-400) sent directly to you as soon as it's released.



**Leviton Manufacturing Co., Inc.** 201 N Service Rd. Melville. NY 11747

Telephone: 1-800-323-8920 | FAX: 1-800-832-9538

Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

© 2024 Leviton Manufacturing Co., Inc. All rights reserved.



