# AS-100 — AUTOMATIC CONTROL SWITCH



This is the automatic control switch. The InteliSwitch® AS-100 Automatic Control Switch operates as both a manual and automatic control device. Manually, it allows users to control loads on/off. Automatically, it receives signals to turn lighting on or off from lighting control panels or other lighting control systems.

The AS-100 replaces a standard wall switch. Occupants turn the lights on and off manually by its pushbutton. However, when a timed power interrupt signal is received from a lighting control panel, the AS-100 is automatically commanded to turn on, turn off or delay off. The duration of the power interrupt signal determines how the AS-100 will operate.

Used with a lighting control panel, the AS-100 allows users to manually turn lighting on in private offices, while lighting in common areas turns on automatically. After hours, if lights were not shut off by users, a signal from the control panel would command the switch to delay off. Lighting "blink" warns users that lights will turn off in five minutes. **Check out Wattstopper DLM products here.** 

- Settings are selected with the front pushbutton using configuration LEDs; face plate does not need to be removed for setup
- Users can select automatic-on operation, and an audible beep warning

- Selectable beep warning sounds every minute during last five minutes, and every five seconds during last minute
- Five minute delay-off time with user ability to cancel impending shutoff
- Self-adjusting zero crossing switching for consistent, reliable operation of high inrush loads
- Can be used in 3-way, 4-way and multiway switching applications
- Compatible with all electronic ballasts and motor loads
- Microcontroller enhances reliability
- Command off without delay off time

#### BR - LC&D BRIGHTON DIGITAL SWITCH



This is the LC&D brighton digital switch. Check out our Acuity products here.

- Connects to any Acuity LC&D Bluebook or GR2400 system and is connected via Cat. 5 cable
- Mount on any standard 2.25" deep switch box
- Order with 2, 4, 5, 6, 7, or 8 buttons per gang
- Custom engraving available
- Can be programmed using Digital Time Clock in panel on GR2400 Software
- Pilot light illuminates all push buttons

# CH - LC&D CHELSEA DIGITAL SWITCH



This is the LC&D chelsea digital switch. Check out our Acuity products here.

- Chelsea Switch connects to LC&D BlueBox And GR2400 via Cat5
- Programmable via DTC (Digital Time Clock) for On/Off,
   Override and Dimming (LTD Only)
- Custom button engraving
- Pilot light to indicate relay status
- Able to link to up to 127 digital addresses via Cat. 5 cable

#### DVSCSTV-XX - DIVA 0-10 V CONTROL W/ SWITCHING BOX



This is the Diva 0-10 V Control w/ Switching Box. A simple and elegant solution designed to match your existing designer style switches and accessories. Easily turn the lights on and off with the paddle switch. While the lights are on, use the sleek slide control to adjust lights to your perfect level. The paddle switch returns the lights to your favorite level.

#### **Features**

- Matches existing designer-style switches
- Features a large paddle switch and a small slider
- Built-in soft glow locator light available on select models
- Available in 3-way models when the lights are controlled from more than one location
- Now available 0-10VDC dimmer with 3-way functionality for 3<sup>rd</sup> party 0-10V fluorescent ballasts and LED drivers, no seperate power pack required
- Matching Claro® gloss or Satin Colors® wallplates available for 1-gang up to 6-gang sizes
- Model available with eco-dim® feature (dimmer guarantees you at least 15% energy savings compared to a standard switch)
- C•L™ models for dimmable CFL and LED bulbs are available; these models have HED™ Technology, which improves dimming performance of these bulbs
- Large paddle switch with a captive linear-slide control for a standard designer-opening wallplate
- 0—10 V control link controls third party fixtures
- DVSTV- wires as single pole or 3-way, 120-277 V~ switch

- DVTV- wires as a 24 V- switch. A Power Pack is required to switch 120–277 V~ and 347 V~
- Patented switching technology extends product lifetime
- Coordinating Claro® and Satin Colors® wallplates (available separately)
- High-end and low-end trim user adjustable for optimal performance

#### DVSCTV-XX — DIVA LOW VOLTAGE CONTROL



This is the Diva Low Voltage Control. A simple and elegant solution designed to match your existing designer style switches and accessories. Easily turn the lights on and off with the paddle switch. While the lights are on, use the sleek slide control to adjust lights to your perfect level. The paddle switch returns the lights to your favorite level.

#### **Features**

- Matches existing designer-style switches
- Features a large paddle switch and a small slider
- Built-in soft glow locator light available on select models
- Available in 3-way models when the lights are controlled from more than one location

- Now available 0-10VDC dimmer with 3-way functionality for 3<sup>rd</sup> party 0-10V fluorescent ballasts and LED drivers, no seperate power pack required
- Matching Claro® gloss or Satin Colors® wallplates available for 1-gang up to 6-gang sizes
- Model available with eco-dim® feature (dimmer guarantees you at least 15% energy savings compared to a standard switch)
- C•L<sup>™</sup> models for dimmable CFL and LED bulbs are available; these models have HED<sup>™</sup> Technology, which improves dimming performance of these bulbs
- Large paddle switch with a captive linear-slide control for a standard designer-opening wallplate
- 0—10 V control link controls third party fixtures
- DVSTV- wires as single pole or 3-way, 120-277 V~ switch
- DVTV- wires as a 24 V- switch. A Power Pack is required to switch 120–277 V~ and 347 V~
- Patented switching technology extends product lifetime
- Coordinating Claro® and Satin Colors® wallplates (available separately)
- High-end and low-end trim user adjustable for optimal performance

### DVTV-XX — DIVA LOW VOLTAGE DIMMER



This is the Diva Single Pole 1000 VA Magnetic Low Voltage Control. A simple and elegant solution designed to match your existing designer style switches and accessories. Easily turn the lights on and off with the paddle switch. While the lights are on, use the sleek slide control to adjust lights to your perfect level. The paddle switch returns the lights to your favorite level.

#### **Features**

- Matches existing designer-style switches
- Features a large paddle switch and a small slider
- Built-in soft glow locator light available on select models
- Available in 3-way models when the lights are controlled from more than one location
- Now available 0-10VDC dimmer with 3-way functionality for 3<sup>rd</sup> party 0-10V fluorescent ballasts and LED drivers, no seperate power pack required
- Matching Claro® gloss or Satin Colors® wallplates available for 1-gang up to 6-gang sizes
- Model available with eco-dim® feature (dimmer guarantees you at least 15% energy savings compared to a standard switch)
- C•L<sup>™</sup> models for dimmable CFL and LED bulbs are available; these models have HED<sup>™</sup> Technology, which improves dimming performance of these bulbs
- Large paddle switch with a captive linear-slide control for a standard designer-opening wallplate
- 0—10 V control link controls third party fixtures
- DVSTV- wires as single pole or 3-way, 120—277 V~ switch
- DVTV- wires as a 24 V- switch. A Power Pack is required to switch 120–277 V~ and 347 V~
- Patented switching technology extends product lifetime
- Coordinating Claro® and Satin Colors® wallplates (available separately)

 High-end and low-end trim user adjustable for optimal performance

### KB — LC&D KNIGHTSBRIDGE DIGITAL SWITCH



This is the LC&D Knightsbridge digital switch. Check out our Acuity products here.

- Knightrbridge Digital Switch
- Compatible to any Acuity LC&D Blue Box or GR2400 system and is connected via Cat. 5 cable
- Able to link up to 127 digital addresses via Cat. 5 cable
- Mount on any standard 2.25" deep switch box
- Program through the Lighting Control Panel Digital Time Clock
- Order with one to six buttons
- Custom engraving available
- Pilot light illuminates all push buttons

# LC2201-XX - WALL 1500W RF SWITCH



This is the Wall 1500W RF Switch. The radiant® collection is a step up from the standard with simple, classic options in wiring devices, home automation controls and screwless wall plates that complement today's homes.

This in-wall switch can easily control any non-dimmable load or device. In the radiant® style, the LC2201 shares the collection's fit and finish for consistent color and clean, low-profile design. Legrand's RF Lighting Control switches and dimmers integrate with Intuity Home Intelligence, for superior and unified home control of your lights, security, audio, comfort, and more.

Everyone wants a home that's a step above ordinary. Now the radiant ® collection of switches, outlets, dimmers and home automation controls by Legrand puts that stylish finishing touch affordably within reach. radiant gets rid of unsightly screws, delivering clean looks in a range of colors and metallic finishes. Put more modern convenience at your fingertips. Go more radiant. Check out the radiant collection.

### LC2203-XX - WALL REMOTE RF SWITCH



This is the Wall Remote RF Switch. The radiant® collection is a step up from the standard with simple, classic options in wiring devices, home automation controls and screwless wall plates that complement today's homes. The Remote RF Switch provides convenient control from multiple access points when used in conjunction with a load-bearing RF switch (LC2201, MRP7-W).

Legrand's RF Lighting Control switches and dimmers also integrate with the Intuity home automation system by Legrand for unified control of lights, security, audio, and more.

Everyone wants a home that's a step above ordinary. Now the radiant ® collection of switches, outlets, dimmers and home automation controls by Legrand puts that stylish finishing touch affordably within reach. radiant gets rid of unsightly screws, delivering clean looks in a range of colors and metallic finishes. Put more modern convenience at your fingertips. Go more radiant. Check out the radiant collection.

# LMSW-105 — 5-BUTTON SCENE SWITCH



This is the 5-button scene switch. The LMSW-105 Digital Scene Switch is a low voltage device that sets and recalls preset lighting scenes and raises and lowers lighting levels. It is part of a Digital Lighting Management (DLM) system and controls loads connected to DLM room controllers by accessing four of the 16 scenes available in a DLM local network. **Check out Wattstopper DLM products here.** 

#### **FEATURES:**

- Hidden configuration button for easy access to Push n' Learn mode
- Used with DLM dimming room controller
- Master raise/lower paddle and all-on/all-off control
- Infrared (IR) transceiver for wireless configuration and control
- Sleek single gang device fits decorator wall plates
- May be used for multi-way control applications
- LED status indicators
- Six color options and custom engraving options; standard buttons may be replaced in the field
- The product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

MA-T530G-XX — Maestro Single-Pole Countdown eco-timer control switch



MALV-600-XX — Multilocation/single-pole Digital fade dimmer 600 VA

