The Multi-Location Smart Dimmer with a New Look

Product Family Features
- High-tech “Smart Dimmer” with microprocessor technology for a traditional wallplate opening
- Special Features!
  - Two taps on the button bring lights on to full brightness
  - Press and hold the button to set the delay before the lights go off
  - Choose to lock-in a preset or turn on to the last light level
- LEDs indicate light level and glow softly as a locator light in the dark
- Multi-location dimming from up to 10 locations
- Uses standard single-pole and 3-way wiring for easy installation

Specification Features
(See Performance Specifications, pg.190)
- Power-failure memory
- Line frequency compensation
- Electrostatic discharge protection
- Captive button and rocker
- Front Accessible Service Switch (FASS™) to disconnect load power
- Includes radio frequency interference suppression circuitry
- Precise color consistency
- UV stable color

Color Palette (For latest color information, visit www.lutron.com)

Finish Detail
Matte surround
Gloss button
### Smart Dimmers
- LEDs indicate light level, glow softly
- One tap on/off to selected light level; two taps full bright; user selectable fade-to-off
- Press rocker to adjust light level
- Front accessible service switch (FASS™)

### Accessory Dimmers
- For use in multi-location dimming only—use up to nine accessory dimmers with only one Faedra multi-location dimmer (far left)

### Electronic Switches
- LED indicates on/off, glows softly
- Tap on/off; hold for delay to off
- Front accessible service switch (FASS™)

### Accessory Switches
- For use in multi-location switching only—use up to nine accessory switches with only one Faedra multi-location switch (far left)

### Key to Models Available
- Incandescent
- Electronic Low Voltage
- Magnetic Low Voltage
- Fluorescent
- General Purpose Fan

### Single-Location Dimming/Switching
- Control
- Use for light fixtures that only have one switch.

### Multi-Location Dimming/Switching
- Control
- Accessory
- Use in hallways, stairs, or rooms that have a light fixture with two or more switches. You can dim and switch from every location.*

### Fassada™ Wallplates, pg.100
- 1- to 6-Gang Wallplates Available
- Controls must be derated in multigang installations

### Related Products
- Qoto™ pg.86

### Installation Considerations
- 2.50” Deep Backbox Recommended (minimum)
- Control Depth ≤ 1.44” (37mm)
### Smart Dimmers

#### Incandescent

**Preset Smart Dimmers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-600-</td>
<td>600W</td>
</tr>
<tr>
<td>FA-1000-</td>
<td>1000W</td>
</tr>
</tbody>
</table>

*Products Above:* For multi-location dimming, use one Faedra multi-location dimmer with Faedra accessory dimmers, FA-AD-, pg.85. Not for use with mechanical 3-way or 4-way switches. Minimum load for dimmers listed above is 40W. Derating required if ganged, pg.103.

#### Electronic Low Voltage

**Preset Smart Dimmers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAELV-500-</td>
<td>500W</td>
</tr>
<tr>
<td>FAELV-500M-</td>
<td>500W</td>
</tr>
</tbody>
</table>

*Products Above:* For multi-location dimming, use one Faedra multi-location dimmer with Faedra accessory dimmers, FA-AD-, pg.85. Not for use with mechanical 3-way or 4-way switches. Minimum load for dimmers listed above is 5W. Requires neutral wire connection. Derating required if ganged, pg.103.

#### Magnetic Low Voltage

**Preset Smart Dimmers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FALV-600-</td>
<td>600 VA (450W)</td>
</tr>
<tr>
<td>FALV-1000-</td>
<td>1000 VA (800W)</td>
</tr>
</tbody>
</table>

*Products Above:* For multi-location dimming, use one Faedra multi-location dimmer with Faedra accessory dimmers, FA-AD-, pg.85. Not for use with mechanical 3-way or 4-way switches. Wattage indicates maximum lamp load, see Dimming Basics, pg.198. Minimum load for dimmers listed above is 40W. Derating required if ganged, pg.103.

### Hi-Power 2·4·6. Dimming Modules

To increase load capacity up to 30,000W/VA in most popular sources, use one FA-600- or FA-600M- and add up to five dimming modules. See pg.188 for information.

### Important Information

Ships in 48 hrs.

**Color Palette**

- Matte Finish
- Add color suffix to model 
  - Example: **FA-600-**
  - White
  - Ivory
  - Almond
  - Light Almond

Colors meet NEMA color standards where standards exist.

**Wallplates**

Wallplates sold separately.

- Use Fassada™ wallplates, pg.100,
- or standard wallplates.

**What’s Included**

- Control only

**Maximum Capacities**

For capacities in multigang installations, see ganging and derating information, pg.103.

**Single-Gang Wallplate Dimensions**

<table>
<thead>
<tr>
<th>Model</th>
<th>W: 2.86&quot; (73mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>H: 4.60&quot; (117mm)</td>
</tr>
<tr>
<td>Model</td>
<td>D: 0.23&quot; (5.8mm)</td>
</tr>
</tbody>
</table>

**Packaging Options**

Box and clamshell options, pg.230.

**Global Ordering**

See pg.229

For More Information:

- [www.lutron.com/faedra](http://www.lutron.com/faedra)
- Fax-on-Demand 1·800·523·9466

**Technical Support**

- 24 Hours/7 Days
- 1·800·523·9466
- www.lutron.com

**Controls are 120V, 60Hz unless noted.**
### Accessory Dimmers

**Provide Multi-Location Dimming from Up to Nine Additional Locations.**

<table>
<thead>
<tr>
<th>Accessory Dimmers</th>
<th>FA-AD-</th>
</tr>
</thead>
<tbody>
<tr>
<td>For multi-location dimming, use up to nine Faedra accessory dimmers with one Faedra multi-location dimmer.</td>
<td></td>
</tr>
<tr>
<td><em>Product Above:</em> Not for use with mechanical 3-way or 4-way switches. Maximum traveler wiring run for multi-location applications is 250’ (76.2m). No derating required if ganged.</td>
<td></td>
</tr>
</tbody>
</table>

#### Color Palette

**Matte Finish**
- Add color suffix to model #
- Example: FA-AD-WH
- WH: White
- IV: Ivory
- AL: Almond
- LA: Light Almond
- Colors meet NEMA color standards where standards exist

#### Wallplates

Wallplates sold separately.
- Use Fassada™ wallplates, pg.100, or standard wallplates.

### Electronic Switches

**Incandescent, Electronic Low Voltage, Magnetic Low Voltage, Non-Dim Fluorescent Ballasts, and General Purpose Fans**

<table>
<thead>
<tr>
<th>Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Location</td>
</tr>
<tr>
<td>Multi-Location</td>
</tr>
</tbody>
</table>

*Product Above:* For multi-location switching, use one Faedra multi-location switch with Faedra accessory switches, FA-AS-, see below. Requires neutral wire connection. Do not use with mechanical 3-way or 4-way switches. Minimum load is 5W. Derating required if ganged, pg.103.

### Accessory Switches

**Provide Multi-Location Switching from up to Nine Additional Locations.**

<table>
<thead>
<tr>
<th>Accessory Switches</th>
<th>FA-AS-</th>
</tr>
</thead>
<tbody>
<tr>
<td>For multi-location switching, use up to nine Faedra accessory switches with one Faedra multi-location switch.</td>
<td></td>
</tr>
<tr>
<td><em>Product Above:</em> Not for use with mechanical 3-way or 4-way switches. Maximum traveler wiring run for multi-location applications is 250’ (76.2m). No derating required if ganged.</td>
<td></td>
</tr>
</tbody>
</table>

Controls are 120V, 60Hz unless noted.

---

### Important Information

- Ships in 48 hrs.
- **Color Palette**
  - Matte Finish
  - Add color suffix to model #
  - Example: FA-AD-WH
  - WH: White
  - IV: Ivory
  - AL: Almond
  - LA: Light Almond
  - Colors meet NEMA color standards where standards exist

- **Wallplates**
  - Wallplates sold separately.
  - Use Fassada™ wallplates, pg.100, or standard wallplates.

- **What’s Included**
  - Control only

- **Maximum Capacities**
  - For capacities in multi-gang installations, see ganging and derating information, pg.103.

- **Single-Gang Wallplate**
  - **Dimensions**
    - W: 2.86” (73mm)
    - H: 4.60” (117mm)
    - D: 0.23” (5.8mm)

- **Packaging Options**
  - Box and clamshell options, pg.230.
The Dimmer that Replaces Your Toggle Switch with a New Look

Product Family Features

- Elegant oval button and smooth linear-slide dimmer for a traditional wallplate opening
- Includes a general purpose switch for all lighting sources and motor loads
- True 3-way dimming—never lose your ability to dim
- Preset dimmer
- Models feature screw and push-in terminals
- Uses standard single-pole and 3-way wiring for easy installation

Specification Features

(See Performance Specifications, pg.190)

- Electrostatic discharge protection
- Captive button and slider
- Square law dimming
- Mechanical air-gap switch to disconnect load power
- Includes radio frequency interference suppression circuitry
- Power-failure memory
- Precise color consistency
- UV stable color

Color Palette (For latest color information, visit www.lutron.com)

<table>
<thead>
<tr>
<th>Matte</th>
<th>WH</th>
<th>IV</th>
<th>AL</th>
<th>LA</th>
</tr>
</thead>
</table>

Shown actual size:
Qoto preset dimmer in white (WH).
### Dimmers

#### Incandescent

**Preset Dimmers**
- Single Pole: 600W, Model # Q-600P-
- Single Pole: 1000W, Model # Q-10P-
- 3-Way: 600W, Model # Q-603P-
- 3-Way: 1000W, Model # Q-103P-

*Products Above:* Use 3-way dimmer with Qoto Q-3PS- or other mechanical switches. Derating required if ganged, pg.103. For packaging options see pg.230.

#### Magnetic Low Voltage

**Preset Dimmers**
- Single Pole: 600VA (450W), Model # QLV-600P-
- 3-Way: 600VA (450W), Model # QLV-603P-

*Products Above:* Wattage indicates maximum lamp load, see Dimming Basics, pg.198. Use 3-way dimmer with Qoto Q-3PS- or other mechanical switches. Derating required if ganged, pg.103. For packaging options see pg.230.

### Switches

#### General Purpose Switching of All Lighting Sources and Motor Loads

**Switches**
- Single Pole: 15A, Model # Q-1PS-
- 3-Way: 15A, Model # Q-3PS-

*Products Above:* No derating required if ganged. For packaging options see pg.230.

### Installation Considerations

- **2.50” Deep Backbox:** Recommended (minimum)
- **Control Depth:** ≤ 1.44” (37mm)

### Important Information

- Ships in 48 hrs.
- **Color Palette**
  - Matte Finish
  - Add color suffix to model #
  - Example: Q-600P- WH
  - WH: White
  - IV: Ivory
  - AL: Almond
  - LA: Light Almond
  - Colors meet NEMA color standards where standards exist
- **Wallplates**
  - Wallplates sold separately. Use Fassada™ wallplates, pg.100, or standard wallplates.
- **What’s Included**
  - Control with screw and push-in terminals
- **Maximum Capacities**
  - For capacities in multigang installations, see ganging and derating information, pg.103.
- Control are 120V, 60Hz unless noted.

### For More Information:
- www.lutron.com/qoto
- Fax-on-Demand 1-800-523-9466
Ariadni®
The Dimmer That Matches Your Toggle Switches

Product Family Features

- Traditional toggle switch and smooth linear-slide dimmer for a traditional wallplate opening
- Full family of products for most lighting sources
- Preset dimmer
- True 3-way dimming—never lose your ability to dim
- Night light models available
- Most models feature screw and push-in terminals
- Uses standard single-pole and 3-way wiring for easy installation

Specification Features

(See Performance Specifications, pg. 190)

- Shallow control depth for ease of installation
- Electrostatic discharge protection
- Captive toggle switch and linear slider
- Mechanical air-gap switch to disconnect load power
- Includes radio frequency interference suppression circuitry
- Power-failure memory
- Precise color consistency
- UV stable color

Color Palette (For latest color information, visit www.lutron.com)

<table>
<thead>
<tr>
<th>Gloss</th>
<th>WH</th>
<th>IV</th>
<th>AL</th>
<th>LA</th>
<th>BR</th>
</tr>
</thead>
</table>

Shown actual size: Ariadni preset dimmer in white (WH).
### Installation Considerations

- **2.50" Deep Backbox**
  - Recommended (minimum)

- **Control Depth** ≤ 1.44" (37mm)

### Key to Models Available

- Incandescent
- Magnetic Low Voltage
- Fluorescent
- Quiet 3-Speed

### Preset Dimmers

- **Switch on/off to selected light level**
- **Select light level**

### Preset Dimmers with Night Light

- **Switch on/off to selected light level**
- **Select light level**
- **Soft glow night light**

### Preset Dimmers with Slide-to-Off Fan Control

- **Switch on/off to selected light level**
- **Select light level**
- **Select fan speed and slide-to-off**

### Preset Fan Controls

- **Switch on/off to selected fan speed**
- **Select fan speed**

### Fassada™ Wallplates, pg.100

- **1- to 6-Gang Wallplates Available**
- **Controls must be derated in multigang installations**
**Dimmers**

### Incandescent

#### Preset Dimmers

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Capacity</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Pole</td>
<td>600W</td>
<td>AY-600P-</td>
</tr>
<tr>
<td>Single Pole</td>
<td>1000W</td>
<td>AY-10P-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>600W</td>
<td>AY-603P-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>1000W</td>
<td>AY-103P-</td>
</tr>
</tbody>
</table>

**Products Above:** 600W Ariadni dimmers have screw and push-in terminals. Derating required if ganged, pg.103.

#### Preset Dimmers with Night Light

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Capacity</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Pole</td>
<td>600W</td>
<td>AY-600PNL-</td>
</tr>
<tr>
<td>Single Pole</td>
<td>1000W</td>
<td>AY-10PNL-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>600W</td>
<td>AY-603PNL-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>1000W</td>
<td>AY-103PNL-</td>
</tr>
</tbody>
</table>

**Products Above:** 600W Ariadni dimmers have screw and push-in terminals. The night light is best visible on the lighter colors. Derating required if ganged, pg.103.

### Electronic Low Voltage

For control of electronic low-voltage loads, use AYF-103P- with ELVI-1000 interface, pg.189.

### Magnetic Low Voltage

#### Preset Dimmers

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Capacity</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Pole</td>
<td>600VA (450W)</td>
<td>AYLV-600P-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>600VA (450W)</td>
<td>AYLV-603P-</td>
</tr>
</tbody>
</table>

**Products Above:** Controls have screw terminals. Wattage indicates maximum lamp load, see Dimming Basics, pg.198. Derating required if ganged, pg.103.

**Important Information**

- Ships in 48 hrs.
- **Color Palette**
  - **Gloss Finish**
  - Add color suffix to model #
  - Example: AY-600P-WH
  - **White**
  - **Ivory**
  - **Almond**
  - **Light Almond**
  - **Brown**
- Colors meet NEMA color standards where standards exist

- **Wallplates**
  - Wallplates sold separately.
  - Use Fassada™ wallplates, pg.100, or standard wallplates.

- **What’s Included**
  - or-
  - Control with screw and push-in terminals

- **Maximum Capacities**
  - For capacities in multigang installations, see ganging and derating information, pg.103.

- **3- and 4-Way Switching**
  - Use with mechanical 3-way and 4-way switches, not available from Lutron.

- **Single-Gang Wallplate Dimensions**
  - **W:** 2.86” (73mm)
  - **H:** 4.60” (117mm)
  - **D:** 0.23” (5.8mm)

- **Packaging Options**
  - Box and clamshell options, pg.230.

- Controls are 120V, 60Hz unless noted.

For More Information:

www.lutron.com/ariadni
Fax-on-Demand 1-800-523-9466
**Dimmers and Fan Controls**

**Dimmers**

**Fluorescent Dimming with Hi-lume® Electronic Ballasts**

**Preset Dimmers**

Single Pole/3-Way**  8A  AYF-103P-


**Hi-Power 2-4-6™ Dimming Modules**

To increase load capacity up to 30,000W/VA in most popular sources, use one AY-600P- or AY-603P- and add up to five dimming modules. See pg.188 for information.

**Fan Controls**

**Quiet Controls**

For use with one ceiling paddle fan.

**Preset Fan Controls**

Single Pole/3-Way,**  1.5A  AYFSQ-F-

3-Speed

Product Above: No derating required if ganged.

**Preset Dimmers with Slide-to-Off Fan Control**

Single-Pole, 3-Speed  1.5A fan/

Fan Control with  300W incandescent

Single-Pole Dimmer light

Product Above: Fan/light controls require two switched hot wires between the control and the fan/light, see Wiring Diagram #20, pg.211. Derating required if ganged, pg.103.

**Important Information**

- Ships in 48 hrs.
- **Color Palette**
  - Gloss Finish
  - Add color suffix to model #
  - Example: AYF-103P- WH
    - WH  White
    - IV  Ivory
    - AL  Almond
    - LA  Light Almond
    - BR  Brown
  - Colors meet NEMA color standards where standards exist
- **Wallplates**
  - Wallplates sold separately.
  - Use Fassada™ wallplates, pg.100, or standard wallplates.
- **What’s Included**
  - Control with wires
- **Maximum Capacities**
  - *For capacities in multigang installations, see ganging and derating information, pg.103.
- **3- and 4-Way Switching**
  - Use with mechanical 3-way and 4-way switches, not available from Lutron.
- **Single-Gang Wallplate Dimensions**
  - W: 2.86" (73mm)
  - H: 4.60" (117mm)
  - D: 0.23" (5.8mm)
- **Packaging Options**
  - Box and clamshell options, pg.230.

For More Information:

- www.lutron.com/ariadni
- Fax-on-Demand 1·800·523·9466

Controls are 120V, 60Hz unless noted.

Global Ordering see pg.229

To Order/Customer Service • 8am–8pm ET (US/CAN) • 1·888·LUTRON1

91
Glyder®
The Slide Dimmer for Traditional Wallplates

Product Family Features
• Slide dimmer for a traditional wallplate opening
• Preset and slide-to-off models available
• Fan controls available
• Dimmers available in 600W and 1000W models

Specification Features
(See Performance Specifications, pg.190)
• Electrostatic discharge protection
• Mechanical air-gap switch to disconnect load power
• Includes radio frequency interference suppression circuitry
• Power-failure memory
• UV stable color

Color Palette (For latest color information, visit www.lutron.com)

- Gloss
- WH
- IV
Slide-to-Off Dimmers
- Select light level with slider; slide on/off

Preset Dimmers
- Select light level with slider; push on to selected light level/off

Slide-to-Off Fan Controls
- Select fan speed with slider; slide on/off

Replacement Knobs
- Slide-to-off
- Preset

Key to Models Available
- Incandescent
- Magnetic Low Voltage
- Fully Variable

Fassada™
Wallplates, pg.100
1- to 6-Gang Wallplates Available
Controls must be derated in multigang installations

Installation Considerations
- 2.50” Deep Backbox Recommended (minimum)
- Control Depth ≤ 1.44” (37mm)
### Dimmers

**Incandescent**

#### Slide-to-Off Dimmers
- Single Pole 600W: GL-600-<br>
- Single Pole 1000W: GL-1000-

*Products Above:* Derating required if ganged, pg.103.

#### Preset Dimmers
- Single Pole 600W: GL-600P-<br>
- Single Pole 1000W: GL-10P-<br>
- 3-Way** 600W: GL-603P-<br>
- 3-Way** 1000W: GL-103P-

*Products Above:* Derating required if ganged, pg.103.

### Magnetic Low Voltage

#### Slide-to-Off Dimmers
- Single Pole 600VA (450W): GLV-600-

*Product Above:* Wattage indicates maximum lamp load, see Dimming Basics, pg.198. Derating required if ganged, pg.103.

### Hi-Power 2·4·6· Dimming Modules

To increase load capacity up to 30,000W/VA in most popular sources, use one GL-600-, GL-600P, or GL-603P and add up to five dimming modules. See pg.188 for information.
**Fan Controls**

**Fully Variable Controls**

Use for one or more ceiling paddle fans or exhaust fans (do not mix fan types on one control).

**Slide-to-Off Fan Controls**

Single Pole/Adjustable 5A

Minimum Speed

*Product Above:* To use as a combined fan control/light switch (360W incandescent), see Wiring Diagram #17 and #18, pg.211. Derating required if ganged, pg.103.

**Replacement Parts**

**Replacement Knobs**

Slide-to-Off Knob  **GK-**

Preset Knob **GKP-**

**Color Palette**

**Gloss Finish**

Add color suffix to model #

Example: **GFS-5E- WH**

- **WH** White
- **IV** Ivory

**Wallplates**

Wallplates sold separately.

Use Fassada™ wallplates, pg.100, or standard wallplates.

**What's Included**

Control, knob

*Maximum Capacities*

For capacities in multigang installations, see ganging and derating information, pg.103.

**Single-Gang Wallplate Dimensions**

- **W:** 2.86” (73mm)
- **H:** 4.60” (117mm)
- **D:** 0.23” (5.8mm)

**Packaging Options**

Box and clamshell options, pg.230.

**Global Ordering**

see pg.229

**For More Information:**

www.lutron.com/glyder

Fax-on-Demand  1·800·523·9466

**Ships in 48 hrs.**

Controls are 120V, 60Hz unless noted.
Rotary
The Original Rotary Dimmer

Product Family Features
• The original solid-state dimmer introduced by Lutron in 1961
• Night light models available
• Matching fan controls available

Specification Features
(See Performance Specifications, pg.190)
• Electrostatic discharge protection
• Mechanical air-gap switch to disconnect load power
• Includes radio frequency interference suppression circuitry

Shown actual size: Rotary dimmer in white (WH).

Color Palette (For latest color information, visit www.lutron.com)

Gloss
WH I V
Dimmers and Fan Controls

Rotary On/Off Dimmers
- Rotate to select light level; rotary on/off

Push On/Off Dimmers
- Rotate to select light level; push on/off

Rotary On/Off Fan Controls
- Rotate to select one of three fan speeds; rotary on/off

Push On/Off Dimmers with Dim-N-Glo Night Light
- Night light glows behind knob
- Rotate to select light level; push on/off

Replacement Knobs
- Standard rotary dimmer and fully variable fan control knob
- Quiet, 3-speed fan control knob

Key to Models Available
- Incandescent
- Fluorescent
- Quiet 3-Speed
- Fully Variable

Fassada Wallplates, pg.100
- 1- to 6-Gang Wallplates Available
- Controls must be derated in multigang installations

Installation Considerations
- 2.50” Deep Backbox Recommended (minimum)
- Control Depth ≤ 1.44” (37mm)

To Order/Customer Service • 8am–8pm ET (US/CAN) • 1-888-LUTRON1
## Rotary Controls

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Capacity*</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Incandescent</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rotary On/Off Dimmers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Pole</td>
<td>600W</td>
<td>D-600R-</td>
</tr>
<tr>
<td><em>Product Above:</em> Derating required if ganged, pg.103.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Push On/Off Dimmers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Pole</td>
<td>600W</td>
<td>D-600P-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>600W</td>
<td>D-603P-</td>
</tr>
<tr>
<td><em>Products Above:</em> Derating required if ganged, pg.103.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Push On/Off Dimmers with Dim-N-Glo™ Night Light</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Pole</td>
<td>600W</td>
<td>DNG-600P-</td>
</tr>
<tr>
<td>3-Way**</td>
<td>600W</td>
<td>DNG-603P-</td>
</tr>
<tr>
<td><em>Products Above:</em> Derating required if ganged, pg.103.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Important Information

- **Ships in 48 hrs.**
- **Color Palette**
  - **Gloss Finish**
  - Add color suffix to model 
    - Example: **D-600R- **
    - **WH** White
    - **IV** Ivory

- **Wallplates**
  - Wallplates sold separately.
  - Use Fassada™ wallplates, pg.100, or standard wallplates.

### What's Included

- Control, knob

- **Maximum Capacities**
  - For capacities in multi-gang installations, see ganging and derating information, pg.103.

- **3- and 4-way Switching**
  - Use with mechanical 3-way and 4-way switches, not available from Lutron.

### Single-Gang Wallplate Dimensions

- **W:** 2.86” (73mm)
- **H:** 4.60” (117mm)
- **D:** 0.23” (5.8mm)

### Packaging Options

- Box and clamshell options, pg.230.

**For More Information:**

- [www.lutron.com/rotary](http://www.lutron.com/rotary)
- Fax-On-Demand 1·800·523·9466

---

*Controls are 120V, 60Hz unless noted.*

---

**Technical Support • 24 Hours/7 Days • 1-800-523-9466 • www.lutron.com**
Fan Controls

Quiet Controls
For use with one ceiling paddle fan.

Rotary On/Off Fan Controls
Single Pole, 3-Speed 1.5A  FSQ-2F-  
Product Above: No derating required if ganged.

Fully Variable Controls
Use for one or more ceiling paddle fans or exhaust fans (do not mix fan types on one control).

Rotary On/Off Fan Controls
Single Pole, 5A  FS-5F-  
Factory Set  
Minimum Speed  
Single Pole, 5A  FS-5E-  
User Adjustable  
Minimum Speed  
Products Above: To use FS-5E- as a combined fan control/light switch (360W incandescent), see Wiring Diagram #17 and #18, pg.211. Derating required if ganged, pg.103.

Replacement Parts

Replacement Knobs
Standard Dimmer/Fully Variable Fan Control Knob  RK-  
Quiet 3-Speed Fan Control Knob, White (WH)  280-324-01  
Quiet 3-Speed Fan Control Knob, Ivory (IV)  280-324-06

Important Information

Ships in 48 hrs.

Color Palette
Gloss Finish
Add color suffix to model #  
Example: FSQ-2F-WH  
IV Ivory  
WH White

Wallplates
Wallplates sold separately. Use Fassada™ wallplates, pg.100, or standard wallplates.

What's Included

Control, knob

*Maximum Capacities
For capacities in multigang installations, see ganging and derating information, pg.103.

Single-Gang Wallplate Dimensions
W: 2.86” (73mm)  
H: 4.60” (117mm)  
D: 0.23” (5.8mm)

Packaging Options
Box and clamshell options, pg.230.

For More Information:
www.lutron.com/rotary
Fax-on-Demand 1-800-523-9466
Fassada™
Fashion Wallplates for Traditional-Style Products

**Product Family Features**

- Wallplates feature clean appearance with no visible screws
- Light matte finish
- Wallplates designed for quick and easy multigang alignment
- 1- to 6-gang wallplates available
- Works with standard toggle switches
- Engraving available, contact Lutron Customer Service
- Coordinate with the following Lutron products:
  - Faedra™, pg.82
  - Qoto™, pg.86
  - Ariadni®, pg.88
  - Glyder®, pg.92
  - Rotary, pg.96

**Specification Features**

(See Performance Specifications, pg.190)

- No visible mounting hardware
- Seamless multigang wallplates with snap-in, auto-alignment adapter plate
- Durable polycarbonate plastic
- Precise color consistency
- UV stable color

**Color Palette** *(For latest color information, visit www.lutron.com)*

- Matte
  - WH
  - IV
  - AL
  - LA

Shown actual size: Fassada™ single-gang wallplate in white (WH).
# Wallplates

Controls must have fins broken in multigang installations. Derate dimmers as required, pg.103.

For use with Lutron New Look and Traditional-Style products.

<table>
<thead>
<tr>
<th>Description</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Gang Wallplate</td>
<td>FW-1-</td>
</tr>
<tr>
<td>W: 2.86&quot; (73mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
<tr>
<td>2-Gang Wallplate</td>
<td>FW-2-</td>
</tr>
<tr>
<td>W: 4.67&quot; (119mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
<tr>
<td>3-Gang Wallplate</td>
<td>FW-3-</td>
</tr>
<tr>
<td>W: 6.48&quot; (165mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
<tr>
<td>4-Gang Wallplate</td>
<td>FW-4-</td>
</tr>
<tr>
<td>W: 8.29&quot; (211mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
<tr>
<td>5-Gang Wallplate</td>
<td>FW-5-</td>
</tr>
<tr>
<td>W: 10.10&quot; (257mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
<tr>
<td>6-Gang Wallplate</td>
<td>FW-6-</td>
</tr>
<tr>
<td>W: 11.29&quot; (303mm); H: 4.60&quot; (117mm); D: 0.23&quot; (5.8mm)</td>
<td></td>
</tr>
</tbody>
</table>

**Important Information**

Ships in 48 hrs.

**Color Palette**

- Matte Finish
- Add color suffix to model #
- Example: **FW-1-WH**
  - WH White
  - IV Ivory
  - AL Almond
  - LA Light Almond
  - Colors meet NEMA color standards where standards exist

**What’s Included**

- Adapter plate, screws, wallplate

**Packaging Options**

- Box and clamshell options, pg.230.

**For More Information:**

- www.lutron.com/fassada
- Fax-on-Demand 1-800-523-9466