Finiré 3” & 4” LED Recessed Lighting

Luxury LED Recessed Lighting by Ivalo

Guaranteed Lutron control compatibility

- Standard Lutron 1% dimming driver with Soft-on, Fade-to-Black options
- Industry best 97 CRI, up to 2000 delivered lumens
- EcoSystem option digitally allows individual fixture control
- 10-year limited warranty
Overview

Why Choose LEDs?
LEDs make sense for today’s applications. Consider the benefits:

- Reduced energy costs, eligible for rebates
- Reduced maintenance costs, 50,000+ hour lamp life
- Environmentally friendly with little to no UV emissions
- Provide the same look and feel as incandescents
- Provide the same light output as a 75W incandescent

Why Choose the Ivalo Collection by Lutron?
Guaranteed LED compatibility with high-performance 1% dimming.

- Guaranteed compatibility with Lutron controls
- Standard Lutron driver with EcoSystem Soft-on, Fade-to-Black option
- Energy Star and CA Title 24 compliant options
- LED Control Center of Excellence and 24/7 technical support

Why Choose Finiré 3” and 4”?
Architectural spec grade luminaire with industry leading LED light quality.

- Industry best rated 97 CRI color quality
- 15° – 60° field changeable beam spread options
- Residential 1000+ lumen (lm) insulation contact (IC) airtight options
- Industry best fixture-to-fixture color consistency
- 10-year limited warranty
Why Choose LEDs?

**Energy efficient**
LEDs save over 40W of energy per fixture compared to incandescent bulbs, surpassing the energy efficiency of compact fluorescents. LEDs are also eligible for rebates up to $50 per fixture, lowering your investment costs.*

**Reduced maintenance costs**
LEDs are generally rated for over 50,000 hours under normal conditions (longer, with dimming). Lamp replacements and associated costs are little, if any at all.

**Environmentally friendly**
In addition to saving energy, LEDs are RoHS compliant and do not contain hazardous materials, such as mercury (which is found in compact fluorescent lamps).

**Little to no UV radiation**
LEDs emit little to no UV radiation, which prevents flooring, window coverings, and painted surfaces from fading over time.

**Incandescent look and feel**
Low-glare blended lensing and 2700K color temperature option provides the pleasing appearance of incandescence.

**Comparable to incandescent light output**
LEDs have been optimized to provide light output equivalent to 75W incandescent lighting.

Why Choose the Ivalo Collection by Lutron?

**Tested for guaranteed compatibility with Lutron controls**
Ivalo fixtures were designed for ideal compatibility and performance with Lutron drivers and controls.

**Standard Lutron 1% dimming driver**
Fixtures in the Ivalo Collection provide smooth, flicker-free dimming from 100% down to 1%, utilizing Lutron’s Hi-lume drivers. (The EcoSystem option has the new Soft-on, Fade-to-Black dimming feature; see page 4).

**Energy Star and 2016 CA Title 24 compliant options**
Finiré 3” offers models that meet Energy Star and the new California 2016 Title 24 standards.

**24/7 technical support**
Lutron has 24/7 technical support as well as an LED Control Center of Excellence, devoted to providing answers to all questions about LED control solutions.

Why Choose Finiré 3” and 4”?

**Industry best 97 CRI**
Finiré 3” and 4” comes standard with industry best LEDs providing 97 CRI (standard with the 3” family) with an R9 value of 95.

**Round, square, and trimless options; architectural color finishes**
Choose from round or square downlight, wall wash, and adjustable fixture options with trimmed or trimless assemblies. Available in a variety of color finishes with your choice of lens. Wet location options are available for shower and damp interior applications.

**15°–60° field changeable beam spread options**
Choose spot lighting, narrow directional lighting for high ceilings, medium task lighting, or wide flood lighting for flexible, field changeable lighting in any application.

**Residential 1000+lm IC airtight housing options**
Non-IC and airtight IC housing options are available to accommodate residential applications with Chicago Plenum rated options.

**Industry best fixture-to-fixture color consistency**
Finiré 3” and 4” LEDs also provide industry best color consistency guaranteeing a one by two step MacAdam Ellipse. Most of the industry has over twice this tolerance using a two- or three-step area.

**10-year limited warranty**
The Ivalo 10-year limited warranty covers material and workmanship defects on the fixture and dimming driver for up to 10 years. In addition, the LED color shift and LED color consistency will be covered for up to 5 years.

Why Choose EcoSystem?

EcoSystem is a two-wire, digital control system that allows you to individually address each fixture. Selecting the EcoSystem control option for your Finiré fixture lets you easily reconfigure lighting zones to accommodate changes in a space (such as rearranging furniture), without rewiring.

Finiré has residential FCC (Part 15B) compliant options and EcoSystem is available with HomeWorks QS via a GRAFIK Eye QS or DIN rail power module.

Visit lutron.com/homeworksQS for more information.

---

*Go to lutron.com/rebates for rebate eligibility by state
Flexible Zoning
The true strength of Lutron’s EcoSystem digital addressable technology is that it allows for fixture zoning to be done independent of the electrical circuiting. You no longer need a control circuit for each zone of lights. You can program the zones digitally, meaning you’re no longer pressured to finalize zoning during the design phase, and not locked into it even after the wires are run.

Guaranteed Load Compatibility
When pairing Lutron EcoSystem digital controls with EcoSystem digital drivers, the compatibility is guaranteed. Lutron owns the relationship and communication between the two devices.

Save Electrical Closet Space
The digital communication allows for large number of fixtures to be controlled by one smaller controller. This saves significant space in the electrical closet by reducing the footprint required to control up to 128 fixtures to a single device.

Soft-on, Fade-to-Black Dimming
This feature provides not only beautiful, flicker-free dimming down to 1%, but also provides a soft, incandescent-like transition between 1% and off.

Finiré 3" & 4" and EcoSystem
Quality of Light
Finiré 3" and 4" lighting offers industry best LED color quality backed by a 10-year limited warranty (with LED performance coverage for 5 years).

Color Rendering
Colors will always appear their most vibrant with Finiré 97 CRI LEDs.

Color Consistency
Guaranteed fixture-to-fixture color consistency for beautiful light throughout the entire application.

Finiré 3" & 4" and LED quality
The Finiré 3" family

Finiré 3" LED recessed lighting comes with more features in a smaller package, while eliminating the guesswork of ensuring LED compatibility.
Finiré 3" fixtures come standard with high quality 97 CRI LEDs and the Lutron 1% dimming driver that guarantees Lutron control compatibility. A range of new features, including narrow spot optics, hot aiming, and high efficacy 1100 lm IC rated fixtures, makes this new family ideal for high-end residential applications.

## Fixture Types and Options

<table>
<thead>
<tr>
<th>Type</th>
<th>Downlight, Adjustable, Infinite Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3&quot;</td>
</tr>
<tr>
<td></td>
<td>Non-IC, IC</td>
</tr>
<tr>
<td>Housing</td>
<td>Round, Square</td>
</tr>
<tr>
<td>Aperture Style</td>
<td>Round, Square</td>
</tr>
<tr>
<td>LED Type</td>
<td>17 W, 650 lm, 97 CRI, R9=95 (15 degree beam only)</td>
</tr>
<tr>
<td></td>
<td>17 W, 850 lm, 97 CRI, R9=95</td>
</tr>
<tr>
<td></td>
<td>17 W, 1100 lm, 97 CRI, R9=95</td>
</tr>
<tr>
<td></td>
<td>29 W, 1750 lm, 97 CRI, R9=95 (Non-IC only)</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>2700K, 3000K, 3500K</td>
</tr>
<tr>
<td>Beam Spread</td>
<td>15°, 28°, 40°, 60°</td>
</tr>
<tr>
<td>Trim</td>
<td>Round Trimmed, Round Trimless, Round Pinhole</td>
</tr>
<tr>
<td></td>
<td>Square Trimmed, Square Trimless, Square Pinhole</td>
</tr>
<tr>
<td>Hanging</td>
<td>14–24&quot; Adjustable Hanging Bars</td>
</tr>
<tr>
<td></td>
<td>9.5–15&quot; Adjustable Narrow Joist Hanging Bars</td>
</tr>
<tr>
<td>Control Method</td>
<td>2-Wire, 120 V—</td>
</tr>
<tr>
<td></td>
<td>EcoSystem, 120/277 V—</td>
</tr>
<tr>
<td></td>
<td>* EcoSystem comes standard with Soft-on, Fade-to-Black dimming feature</td>
</tr>
<tr>
<td>Ceiling Thickness</td>
<td>Standard (1/2”–5/8&quot;)</td>
</tr>
<tr>
<td></td>
<td>Thick Ceiling (custom up to 2&quot;)</td>
</tr>
<tr>
<td></td>
<td>Trimless Wood/Stone (5&quot;–1.5&quot;)</td>
</tr>
</tbody>
</table>

Above: Finiré 3" Round Non-IC downlight with standard Matte White trim
3" Specifications

LED Performance

<table>
<thead>
<tr>
<th>Finiré Model</th>
<th>Narrow Spot</th>
<th>Standard</th>
<th>High Output</th>
<th>High Output Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRI (Typical)</td>
<td>97, R9=95</td>
<td>97, R9=95</td>
<td>97, R9=95</td>
<td>97, R9=95</td>
</tr>
<tr>
<td>Lumens (Delivered)</td>
<td>650</td>
<td>850</td>
<td>1100</td>
<td>1750</td>
</tr>
<tr>
<td>Wattage</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>29</td>
</tr>
<tr>
<td>Efficacy (Lumens/Watt)</td>
<td>38</td>
<td>50</td>
<td>65</td>
<td>60</td>
</tr>
</tbody>
</table>

Independent measurement of typical 3000K downlight fixture models by Lutron Electronics Co., Inc. for reference only. See the Finiré specification sheets for LM79 photometric data by fixture type and trim options.

IC Housing*

Non-IC Housing

**Dimensions**

**Non-IC Housing:** 13.6"L x 9.5"W x 4.9"H  
**IC Housing:** 18.9"L x 9.5"W x 6.0"H  
**Max Ceiling Thickness:** 2.0"

For spray foam insulation application details, contact fixtures@lutron.com.

**Compatible Controls**

For a list of compatible controls, visit lutron.com/finire or contact the LED Control Center of Excellence at leds@lutron.com/1.877.DIM.LED8.
### 3” Options

<table>
<thead>
<tr>
<th>Trim Options</th>
<th>Square Trimmed Adjustable</th>
<th>Square Trimless Adjustable</th>
<th>Square Trimmed Downlight</th>
<th>Round Trimmed Downlight</th>
<th>Square Trimmed Downlight</th>
<th>Round Trimless Downlight</th>
<th>Round Trimmed Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shown in:</td>
<td>Matte White</td>
<td>Matte Black</td>
<td>Silver</td>
<td>Bronze</td>
<td>Silver/White</td>
<td>Clear Anodized</td>
<td>Clear Chrome</td>
</tr>
</tbody>
</table>

#### Finish

<table>
<thead>
<tr>
<th>Finish</th>
<th>Matte White</th>
<th>Matte Black</th>
<th>Silver</th>
<th>Bronze</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image1" alt="Matte White" /></td>
<td><img src="image2" alt="Matte Black" /></td>
<td><img src="image3" alt="Silver" /></td>
<td><img src="image4" alt="Bronze" /></td>
</tr>
<tr>
<td></td>
<td><img src="image5" alt="Silver/White" /></td>
<td><img src="image6" alt="Clear Anodized" /></td>
<td><img src="image7" alt="Clear Chrome" /></td>
<td><img src="image8" alt="Black Chrome/White" /></td>
</tr>
</tbody>
</table>

White flange standard for trimmed options

#### Pinhole Trim Options

<table>
<thead>
<tr>
<th>Pinhole Trim Options</th>
<th>Square Pinhole Downlight</th>
<th>Round Pinhole Downlight</th>
<th>Square Trimless Pinhole Downlight</th>
<th>Round Trimless Pinhole Downlight</th>
<th>Round Pinhole (Slotted) Adjustable</th>
<th>Round Trimless Pinhole (Slotted) Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image9" alt="Square Pinhole Downlight" /></td>
<td><img src="image10" alt="Round Pinhole Downlight" /></td>
<td><img src="image11" alt="Square Trimless Pinhole Downlight" /></td>
<td><img src="image12" alt="Round Trimless Pinhole Downlight" /></td>
<td><img src="image13" alt="Round Pinhole (Slotted) Adjustable" /></td>
<td><img src="image14" alt="Round Trimless Pinhole (Slotted) Adjustable" /></td>
</tr>
</tbody>
</table>

#### Lens Options

<table>
<thead>
<tr>
<th>Lens Options</th>
<th>Micro Prism Solite™</th>
<th>Frosted Glass</th>
<th>Wall Wash</th>
<th>No Lens</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image15" alt="Micro Prism Solite™" /></td>
<td><img src="image16" alt="Frosted Glass" /></td>
<td><img src="image17" alt="Wall Wash" /></td>
<td><img src="image18" alt="No Lens" /></td>
</tr>
</tbody>
</table>

Note: All lens options (except no lens) are wet (damp) location rated for covered, ceiling mount interior or exterior applications that meet the required temperature spec.
### Fixture Options

**Family**
- **F** = Finiré Recessed Lights

**Type**
- **D** = Downlight
- **A** = Adjustable (accommodates sloped ceilings up to 10/12 roof pitch)
- **I** = Infinite Adjustable with Hot Aiming

**Flange**
- **T** = Trimmed
- **Z** = Trimless

**Series**
- **3** = 3” Series

**Shape**
- **R** = Round
- **S** = Square

**Housing Type**
- **N** = Non-Insulation Contact (Non-IC)
- **I** = Insulation Contact (IC)

**LED Type**
- **XX** = Standard 17 W, 850 lm, 97 CRI
- **NS** = Narrow Spot 17 W, 650 lm, 97 CRI
- **HO** = High Output 17 W, 1100 lm, 97 CRI
- **HP** = High Plus 29 W, 1750 lm, 97 CRI

**Color Temperature**
- **27** = 2700K
- **30** = 3000K
- **35** = 3500K

**Beam Spread**
- **15** = 15° (NS LED type only)
- **28** = 28°
- **40** = 40°
- **60** = 60°

**Control Method**
- **F1** = Hi-lume 1% 2-wire Driver, 120 V~
- **EU** = Hi-lume 1% EcoSystem Driver, 120/277 V~

**Trim Options**

**Trim**
- **RTD00** = Round Trimmed Downlight
- **RTA00** = Round Trimmed Adjustable
- **RTP00** = Round Pinhole Downlight
- **RTS00** = Round Pinhole (Slotted) Adjustable
- **RZD00** = Round Trimless Downlight
- **RZA00** = Round Trimless Adjustable
- **RZP00** = Round Trimless Pinhole Downlight
- **RZS00** = Round Trimless Pinhole (Slotted) Adjustable
- **STD00** = Square Trimmed Downlight
- **STA00** = Square Trimmed Adjustable
- **STP00** = Square Pinhole Downlight
- **SZD00** = Square Trimless Downlight
- **SZA00** = Square Trimless Adjustable
- **SZP00** = Square Trimless Pinhole Downlight

**Finish**
- **MW** = Matte White
- **BL** = Matte Black
- **SI** = Silver
- **RB** = Bronze
- **SW/WS** = Silver/White
- **CA** = Clear Anodized/White
- **CC** = Clear Chrome/White
- **BC** = Black Chrome/White

**Lens**
- **XX** = No Lens
- **FG** = Frosted Glass
- **SO** = Micro Prism Solite™
- **WW** = Wall Wash

**Options**
- **XX** = None
- **TC** = Thick Ceiling (greater than 5/8” up to 2”)

### How to specify Finiré 3” LED Recessed Lighting

1. **Family**
   - **F** = Finiré Recessed Lights
2. **Type**
   - **D** = Downlight
   - **A** = Adjustable (accommodates sloped ceilings up to 10/12 roof pitch)
   - **I** = Infinite Adjustable with Hot Aiming
3. **Flange**
   - **T** = Trimmed
   - **Z** = Trimless
4. **Series**
   - **3** = 3” Series
5. **Shape**
   - **R** = Round
   - **S** = Square
6. **Housing Type**
   - **N** = Non-Insulation Contact (Non-IC)
   - **I** = Insulation Contact (IC)
7. **LED Type**
   - **XX** = Standard 17 W, 850 lm, 97 CRI
   - **NS** = Narrow Spot 17 W, 650 lm, 97 CRI
   - **HO** = High Output 17 W, 1100 lm, 97 CRI
   - **HP** = High Plus 29 W, 1750 lm, 97 CRI
8. **Color Temperature**
   - **27** = 2700K
   - **30** = 3000K
   - **35** = 3500K
9. **Beam Spread**
   - **15** = 15° (NS LED type only)
   - **28** = 28°
   - **40** = 40°
   - **60** = 60°
10. **Control Method**
    - **F1** = Hi-lume 1% 2-wire Driver, 120 V~
    - **EU** = Hi-lume 1% EcoSystem Driver, 120/277 V~
11. **Hanging**
    - **XX** = 14~24” Adjustable Standard
    - **NJ** = 9~15” Adjustable Narrow Joist
12. **Ceiling Thickness**
    - **XX** = Standard (1/2”~5/8”)
    - **PL** = Plenum Rated
    - **TW/TT** = Trimless Wood/Stone (.5”-1.5”)
13. **Trim**
    - **RTD00** = Round Trimmed Downlight
    - **RTA00** = Round Trimmed Adjustable
    - **RTP00** = Round Pinhole Downlight
    - **RTS00** = Round Pinhole (Slotted) Adjustable
    - **RZD00** = Round Trimless Downlight
    - **RZA00** = Round Trimless Adjustable
    - **RZP00** = Round Trimless Pinhole Downlight
    - **RZS00** = Round Trimless Pinhole (Slotted) Adjustable
    - **STD00** = Square Trimmed Downlight
    - **STA00** = Square Trimmed Adjustable
    - **STP00** = Square Pinhole Downlight
    - **SZD00** = Square Trimless Downlight
    - **SZA00** = Square Trimless Adjustable
    - **SZP00** = Square Trimless Pinhole Downlight
14. **Finish**
    - **MW** = Matte White
    - **BL** = Matte Black
    - **SI** = Silver
    - **RB** = Bronze
    - **SW/WS** = Silver/White
    - **CA** = Clear Anodized/White
    - **CC** = Clear Chrome/White
    - **BC** = Black Chrome/White
15. **Lens**
    - **XX** = No Lens
    - **FG** = Frosted Glass
    - **SO** = Micro Prism Solite™
    - **WW** = Wall Wash
16. **Options**
    - **XX** = None
    - **TC** = Thick Ceiling (greater than 5/8” up to 2”)

---

Need quote, layout, or custom assistance? Email fixtures@lutron.com or call 610.282.7472.

For details on Energy Star or CEC Title 24 compliant options, please contact fixtures@lutron.com.

---

1. For wall wash applications, use adjustable or infinite adjustable housing with adjustable trim and wall wash lens. For best results, use with 40° beam spread at 40° tilt angle
2. Includes Soft-on, Fade-to-Black dimming
3. For trimless wood/stone use trimless housing and trim
4. Pinhole trims come in Matte White, Matte Black, Silver, and Bronze with Black inside baffle
5. Painted finish
6. White flange standard for trimmed options
7. Non-IC housing type only
8. All lens options (except no lens) are wet/damp location rated for covered, ceiling-mount interior or exterior applications that meet the required temperature spec.
The Finiré 4" family

Finiré 4" LED recessed lighting comes standard with Lutron smooth 1% dimming while guaranteeing Lutron control compatibility.
Finiré eliminates guesswork by ensuring 100% compatibility between LED fixtures, drivers, and controls. Available in 17W-35W models — all delivering smooth, flicker-free dimming. This complete solution combines an architectural grade fixture with high-performance Hi-lume LED drivers designed to work with Lutron dimmers/controls.

### Fixture Types and Options

<table>
<thead>
<tr>
<th>Type</th>
<th>Downlight, Wall Wash, Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (opening)</td>
<td>4”</td>
</tr>
<tr>
<td>Housing</td>
<td>Non-IC, IC</td>
</tr>
<tr>
<td>Aperture Style</td>
<td>Round, Square</td>
</tr>
<tr>
<td>LED Type</td>
<td>17W, 700lm, 97 CRI, R9=95</td>
</tr>
<tr>
<td></td>
<td>20W, 850lm, 97 CRI, R9=95</td>
</tr>
<tr>
<td></td>
<td>18W, 1000lm, 83 CRI, R9=14</td>
</tr>
<tr>
<td></td>
<td>35W, 2000lm, 83 CRI, R9=14 (Non-IC only)</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>2700K, 3000K, 3500K</td>
</tr>
<tr>
<td>Beam Spread</td>
<td>20°, 30°, 36°, 40°, 50°</td>
</tr>
<tr>
<td>Trim</td>
<td>Round Trimmed, Round Trimless</td>
</tr>
<tr>
<td></td>
<td>Square Trimmed, Square Trimless</td>
</tr>
<tr>
<td>Hanging</td>
<td>14–24” Adjustable Hanging Bars</td>
</tr>
<tr>
<td>Control Method</td>
<td>2-Wire, 120V—</td>
</tr>
<tr>
<td></td>
<td>EcoSystem*, 120–277V—</td>
</tr>
<tr>
<td></td>
<td>* EcoSystem comes standard with Soft-on, Fade-to-Black dimming feature</td>
</tr>
<tr>
<td>Ceiling Thickness</td>
<td>Standard, 1”, 1.5”, 2”</td>
</tr>
</tbody>
</table>

Above: Finiré 4” Round IC downlight with standard Matte White trim
4" Specifications

LED Performance

<table>
<thead>
<tr>
<th>Finiré Model</th>
<th>1A</th>
<th>2A</th>
<th>2S</th>
<th>3S</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRI (Typical)</td>
<td>97, R9=95</td>
<td>97, R9=95</td>
<td>83, R9=14</td>
<td>83, R9=14</td>
</tr>
<tr>
<td>Lumens (Delivered)</td>
<td>700</td>
<td>850</td>
<td>1000</td>
<td>2000</td>
</tr>
<tr>
<td>Wattage</td>
<td>17</td>
<td>20</td>
<td>18</td>
<td>35</td>
</tr>
<tr>
<td>Efficacy (Lumens/Watt)</td>
<td>41</td>
<td>43</td>
<td>56</td>
<td>57</td>
</tr>
</tbody>
</table>

Independent measurement of typical 3000K downlight fixture models by Lutron Electronics Co., Inc. for reference only. Go to the Finiré specification sheets for LM79 photometric data by fixture type and trim options.

IC Housing

Non-IC Housing

Dimensions

**1A IC Housing:** 12.7"L x 9.5"W x 6.4"H  
**2S, 2A, IC Housing:** 18.9"L x 9.5"W x 6.4"H  
**Non-IC Housing:** 12.7"L x 9.5"W x 4.7"H  
**Max Ceiling Thickness:** 2.0"

Compatible Controls

For a list of compatible controls, visit [lutron.com/finire](http://lutron.com/finire) or contact the LED Control Center of Excellence at [leds@lutron.com](mailto:leds@lutron.com) /1.877.DIM.LED8.

For spray foam insulation application details, contact fixtures@lutron.com.
### Trim Options

<table>
<thead>
<tr>
<th>Trim Options</th>
<th>Square Trimmed Downlight/Adjustable</th>
<th>Square Trimmed Wall Wash</th>
<th>Square Trimless Downlight/Adjustable</th>
<th>Round Trimmed Downlight/Adjustable</th>
<th>Round Trimmed Wall Wash/Adjustable</th>
<th>Round Trimless Downlight</th>
</tr>
</thead>
</table>

Shown in: Matte White, Matte Black, Stainless, Bronze, Clear Alzak/White, Wheat Alzak/White

### Color Options

<table>
<thead>
<tr>
<th>Color Options</th>
<th>Matte White</th>
<th>Matte Black</th>
<th>Stainless</th>
<th>Bronze</th>
<th>Clear Alzak/White</th>
<th>Wheat Alzak/White</th>
</tr>
</thead>
</table>

| Round | • | • | • | • | • |
| Square | • | • | • | • |
| Pinhole | • | • | • | • |

### Decorative & Pinhole Trim Options

<table>
<thead>
<tr>
<th>Decorative &amp; Pinhole Trim Options</th>
<th>Square Frosted Glass Ring</th>
<th>Round Center Frosted Glass</th>
<th>Square Pinhole Downlight</th>
<th>Round Pinhole Downlight</th>
<th>Round Pinhole (Slotted) Adjustable</th>
</tr>
</thead>
</table>

### Lens Options

<table>
<thead>
<tr>
<th>Lens Options</th>
<th>Micro Prism Solite™</th>
<th>Frosted Glass</th>
<th>Clear Glass</th>
</tr>
</thead>
</table>

14 lutron.com/finire
How to specify Finiré 4" LED Recessed Lighting

Fixtures Options

Family
F = Finiré Reccessed Lights

Type
D = Downlight
W = Wall Wash
A = Adjustable

Flange
T = Trimmed
Z = Trimless

Series
4 = 4” Series

Shape
R = Round
S = Square

Housing Type
N = Non-Insulation Contact (Non-IC)
I = Insulation Contact (IC)

LED Type
1A = 17 W, 700lm, 97 CRI
2S = 18 W, 1000lm, 83 CRI
2A = 20 W, 850lm, 97 CRI
3S² = 35 W, 2000lm, 83 CRI

Color Temperature
27 = 2700K
30 = 3000K
35 = 3500K

Beam Spread
20° = 20°
30° = 30°
36° = 36°
40° = 40°
50° = 50°

Control Method
F1 = Hi-lume 1% 2-wire 120V–
E1* = Hi-lume 1% EcoSystem 120V–
E7* = Hi-lume 1% EcoSystem 277V–

Hanging
B2 = 14 – 24” Adjustable Hanging Bars

Ceiling Thickness
XX = Standard
10 = 1.0”
15 = 1.5”
20 = 2.0”

Finish
MW = Matte White
BL = Matte Black
SG = Stainless
RB = Bronze
CL1,5 = Clear Alzak/White
WE1,5 = Wheat Alzak/White

Lens
FG = Frosted Glass
SO = Micro Prism Solite™
CG = Clear Glass

Options
XX = None
WL = Wet (damp) Location (interior only)
TF = Round Center Frosted Glass
FQ = Square Frosted Glass Ring

Need quote, layout, or custom assistance? Email fixtures@lutron.com or call 610.282.7472.

For details on Energy Star or CEC Title 24 compliant options, please contact fixtures@lutron.com.

* Adjustables only
† Round only. Trimmed option comes with painted white flange.
‡ Non-IC only
§ 2S and 3S LED types only
¶ includes Soft-on, Fade-to-Black dimming

© White flange standard for trimmed applications
The Lutron logo, the Sunburst logo, Lutron, Finiré, Hi-lume, Ivalo, HomeWorks, GRAFIK Eye, and EcoSystem are trademarks of Lutron Electronics Co., Inc, registered in the U.S. and other countries. Soft-on and Fade-to-Black are trademarks of Lutron Electronics Co., Inc.

lutron.com/ivalo

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299

Customer Service and 24/7 Technical Support:
610.282.7472 or fixtures@lutron.com