

Finiré 3"

High-performance static white and warm-dimming, digitally addressable architectural LED downlights with 0.1% dimming.

Introducing Finiré 3"

Finiré 3"

Finiré 3" is a flexible, architectural grade downlight that comes with the highest quality 95+ CRI LEDs and Lutron 0.1% digitally addressable or 1% 2-wire dimming. This luminaire has a complete selection of lens, finish and performance options, designed for the luxury home.



Trim Options

Trim Options	Square Flanged Adjustable	Square Flangeless Adjustable	Square Flanged Downlight	Round Flanged Downlight	Square Flanged Downlight	Round Flangeless Downlight	Round Flanged Adjustable
Shown in:	Matte White	Matte Black	Silver	Bronze	Silver/White	Clear Anodized	Clear Chrome

Pinhole Trim Options	Square Pinhole Downlight	Round Pinhole Downlight	Square Flangeless Pinhole Downlight	Round Flangeless Pinhole Downlight	Round Pinhole (Slotted) Adjustable	Round Flangeless Pinhole (Slotted) Adjustable

Dimensions: 3.4" W Aperture; 5.0" W Trim **Ratings:*** CA T24/JA8, spray foam and EnergyStar

Finiré 3" Specifications

High-Performance LED

Finiré Model	Standard	Warm Dimming		
CRI (Typical)	95, R9=85	95, R9=85		
Lumens (Delivered)	650-1750	800		
Wattage	15	15		
Efficacy (Lumens/Watt)	38-65	50		

Independent measurement of typical 3000 K downlight fixture models by Lutron Electronics Co., Inc. for reference only. See the Finiré 3" specification sheets for LM79 photometric data by fixture type and trim options.

Lens & Finish Options for Every Ceiling Type

Lens

Micro Prism Solite™	Frosted Glass	Wall Wash	No Lens

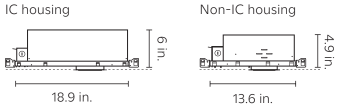
Note: All lens and finish options (except no lens) are wet (damp) location rated for covered, ceiling mount interior or exterior applications.

Finish

Matte White*	Matte Black*	Silver*	Bronze*	Silver/ White**	Clear Anodized/ White**	Clear Chrome/ White**	Black Chrome/ White**

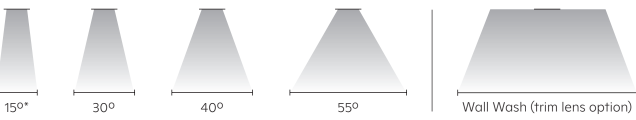
^{*}Matte White, Matte Black, Silver and Bronze are coordinated color finishes to match Finiré Prime and Ketra D3 downlights.

Housings



Note: Specification and install made easy with the adjustable housing options allowing field changeable beam spreads and the ability to convert from adjustable to wall wash and fixed downlight or standard trims to flangeless (mud-in) or pin hole options after wiring & ceiling install.

Field Changeable Beam Angles



^{* 15°} not field changeable or available in warm dimming options

 $^{^{\}star}$ See the Finiré 3" specification sheet for details

^{**}White flange standard with flanged trims



High-Performance 0.1% or 1% Dimming

Highest-quality dimming and 90+ CRI LED light performance fixture that comes standard with 2-wire 1% or new HomeWorks 0.1% digital controllers with guaranteed flicker-free dimming via Lutron controls. Backed by 24/7 customer-first service and support.

Intelligent and Digitally Addressable

HomeWorks digital technology allows you to individually address each fixture, letting you easily reconfigure lighting zones to accommodate changes in space (like rearranged furniture) without rewiring. This feature provides a soft, incandescent-like transition between 0.1% and off.

Static White and Warm Dim Options

Choose traditional 2700 K, 3000 K or 3500 K white LED colors or warm dimming if you have a preference for lighting that shifts to a warm amber color as it dims. This feature is difficult to render naturally, but Finiré's warm dimming coupled with the 0.1% Soft-on, Fade-to-Black technology offers an incandescent-like experience that dims smoothly from 2700 K or 3000 K down to 1800 K.

Ultimate Flexibility

To reduce your risk and maximize flexibility, choose the Finiré 3" fixture, which can be converted to a downlight, adjustable, wall wash or flangeless fixture after the housing is installed.

Custom Specification Grade

Finiré was designed for high-end residential applications customizable for any luxury experience. Models available for every ceiling type including exterior deck, flangeless wood & drywall. Various trim types and color finishes available.

The Lutron Warm Dimming Experience

Warm dimming delivers the experience of incandescent lighting, but with the benefits of LEDs.



^{* 2700} K high end is also an option

