

Finiré 3" LED Round Fixed Downlights

PRODUCT DESCRIPTION

Ivalo recessed LED downlight delivering high-quality 95+ CRI LEDs, and Lutron 0.1% static white.

FEATURES

High-Performance 0.1% or 1% Dimming—Highestquality dimming and 95+CRI LED light performance fixture that comes standard with new HomeWorks 0.1% digital controllers. 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 the space (like rearranged furniture) without rewiring.

Static White and Warm Dim Options—Choose traditional 2700K, 3000K or 3500K 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 can be difficult to render naturally, but Finiré's warm dimming offers an incandescent-like experience that dims smoothly from 2700K or 3000K down to 1800K.

Ultimate Flexibility—To reduce risk and maximize flexibility, choose the Finiré 3" adjustable fixture, which can be converted to a fixed or wall wash downlight.

OPTIONS

Flanged





Fixed

Fixed Pinhole

Flangeless





Fixed

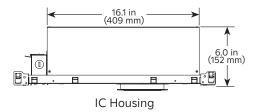
Fixed Pinhole

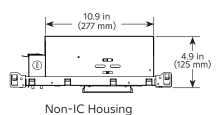
Finish



¹ Matte White, Matte Black, Silver and Bronze are coordinated color finishes to match Finiré Prime and Ketra D3 downlights.







² White flange standard with flanged trims.



SPECIFICATIONS

Up to 1100 lm (typical) for IC and 1750 lm (typical) for Non-IC fixtures **Delivered Lumens** Size 15° narrow spot available. 30°, 40°, and 55° reflectors are field replaceable for standard and high-output fixtures CRI (Ra) Xicato_® LEDs: 97 CRI, R9=95 (typical) 50,000 hours rated LED system life Lumen Maintenance (LED and controllers) Color Point Range Fixture to fixture consistency, 1 × 2 step MacAdam Ellipse **Dimming Range** Included Lutron LED controllers deliver continuous, flicker-free dimming from 100% down to 1% or 0.1% of measured

light output

Environmental

Ambient Temperature Decibel Rating Certification

Location

Indoor / Outdoor

Warranty

32 °F - 104 °F (0 °C - 40 °C)2

Quiet in a 25 dB room Certification

IC housings meet airtight construction requirements for 2.0 CFM or less air leakage and are rated for spray foam applications

UL Damp Location, UL Wet Location (shower) available with Trim Lens. Plenum rated option available

Outdoor use available for residential enclosed/covered patio applications. Trim

lens required

5 year fixture, LED, and dimming warranty

Mechanical

Housing IC and Non-IC options. IC fixtures must be used for installations containing insulating materials. Non-IC fixtures

cannot be used in this type of

application

Housings finished with black powder coat **Housing Material**

and constructed of 20 gauge steel

Lens Material Glass

Trim Variety of trim options including flangeless millwork

(wood/stone ceilings).3

0° to 40° tilt in 5° increments and Adjustability

362° rotation

Mounting Options Supplied with standard 14 in to 24 in (356 mm to 610 mm) adjustable bar

hangers. Optional 9.5 i n to 15 in (241 mm to 381 mm) bar hangers available

Field Replacable Componets Drivers (Controllers), Trim, Lens, and LED

Electrical

120 V∼ 60 Hz Voltage Power consumption 17 W / 29 W

Dimensions

Maximum Ceiling Thickness 2.0 in (51 mm)

Mud-In Retainer Thickness¹ 0.068 in (1.7 mm) Ceiling Cutout ø 4.6 in (ø 117 mm)

Fixture Weight 7.2 lb (3.3 kg) Non-IC, 8.9 lb (4.1 kg) IC

Fixture Dimensions IC: 18.9 in x 9.5 in x 6.0 in

(480 mm x 241 mm x 152 mm) Non-IC: 13.6 in x 9.5 in x 4.9 in

(345 mm x 241 mm x 125 mm)

Junction Box 5.6 in x 3.0 in x 1.6 in (143 mm x 76 mm x 41 mm). See NEC_® chart 314.16A for box

fill/wiring capacity

¹ Rated for direct application of spray foam with less than R-21 insulative value or 3 in (76.2 mm) of closed cell spray foam. 95 °F (35 °C) maximum operating temperature.

² Plenum rated option is Chicago rated for use in air handling plenums.

³ For additional details please see the Finiré 3" Installation Instructions (P/N 377-2578) at www.lutron.com



ORDERING GUIDE

Please download this PDF to use the interactive drop down features of the ordering guide.

Base Unit	Configuration				Trim	
Product Line	Power Consumption	CCT	Beam Angle		Trim	
Control System	Mounting	Ceiling Type			Finish Lens Options	
Order co	de:				Order code:	
Product Line	e	Code	Control System	Code	Trim	Code
Finiré 3 in Fla	anged IC Round Fi	ixed FDT3RI	0.1% HomeWorks Digital 120 V∼⁴	но	Round Flanged Fixed	RTD0O
		FDT3RN	1% HomeWorks Digital 120 V \sim 5	H1	Round Flangeless Fixed	RZDOO
Round Fixed			Mounting		Round Flanged Pinhole Fixed 9,10	RTP00
Finiré 3 in Flangeless IC F Round Fixed		FDZ3RI	Standard Hanger Bars 14 in to 24 in (356 mm to 610 mm)	ХХ	Round Flangeless Pinhole Fixed 9,10	RZP00
Finiré 3 in Flangeless Non-IC FDZ3R Round Fixed		FDZ3RN	Narrow Joint Hanger Bars 9.5 in to 15 in (241 mm to 381 mm)	NJ	Finish	
Power Consumption					Matte White	MW
Standard XX		XX	Ceiling Type		Matte Black	BL
17 W, 850 lm, 97 CRI ¹			Standard 1/2 in to 5/8 in	XX	Silver ¹¹	SI
Narrow Spot 17 W, 650 lm, 97 CRI (15° beam only) 1		NS	(13 mm to 16 mm)		Bronze ¹¹	RB
			Flangeless Thick Ceiling >5/8 in to <2 in (>16 mm to <51 mm) ⁶	TT	Clear Anodized / White 12	CA
High Output 17 W, 1100 lm		НО	Flangeless Millwork	TW	Clear Chrome / White 12	СС
•	1, 97 CKI	UD	(Wood/Stone) Ceiling ⁷		Silver / White 11, 12	sw
High Plus HP 29 W, 1750 lm, 97 CRI ²		пе	Plenum Rated ⁸	PL	Black Chrome / White 9,11	
ССТ					Lens	
2700 K		27			None	XX
3000 K		30			Frosted ¹³	FG
3500 K 35		35			Solite™ Glass 13	SI
Beam Angle					Options	
15° (small) 15° (NS LED Type only) 3		15	_		None	ХХ
		30			Thick Ceiling ¹⁴	TC
40° (flood) ³	-	40				
55° (wide flood) ³ 55		55				

- All wattage, lumen, and CRI values are typical values, tested with Matte White trims. For exact values reference the photometric data on page 3 or contact Fixture Customer Service.
- ² Available in Non-IC fixture type only.
- ³ For field replacement details, contact Lutron customer service.
- Compatible with XX, NS, and HO LED Types.
- 5 Compatible only with HP LED Type.
- ⁶ For ceiling thicknesses greater than 5/8 in (16 mm) but less than 2 in (51 mm). Exact ceiling thickness must be specified during order entry.
- For wood/stone flangeless options, use flangeless housing and standard flangeless trim. For additional details please see the Finiré 3" Installation Instructions (P/N 377-2578) at www.lutron.com
- Plenum rated option is Chicago rated for use in air handling plenums.
- ⁹ Pinhole trims come in Matte White, Matte Black, Silver, or Bronze with Black inside baffle.
- ¹⁰ Solite™ lens recommended for pinhole trim.
- ¹¹ Painted finish.
- ¹² Clear Chrome, Silver/White, and Clear Anodized trims come with a Matte White flange standard for flanged options.
- ¹³ All Frosted and Solite™ lens options are wet location rated.
- ¹⁴ For ceiling thickness greater than 5/8 in (16 mm) but less than 2 in (51 mm). For additional details please see the Finiré 3" Installation Instructions (P/N 377-2578) at www.lutron.com

For Title 24 compliant model numbers or for more information, please contact Lighting Technical Support at lightingsupport@lutron.com or 1.844.LUTRON1 (1.844.588.7661)



COMPONENT ORDERING GUIDE

Please download this PDF to use the interactive drop down features of the ordering guide.

Rough-in Housing		LED Module & Driver Kit		Replacement Reflector	
Order code:		Order code:		Order code:	
Rough-in Housing	Code	LED Module & Driver Kit	Code	Replacement Reflector	Code
Fixed Round IC Housing	FDR3RI		F3I-LMXX	15° Reflector Narrow Spot	F3NS15-KIT
		Driver Kit High Output IC LED Module Driver Kit	F3I-LMHO	30° Reflector Standard	F3XX30-KIT
				40° Reflector Standard	F3XX40-KIT
Fixed Round Non-IC Housing	FDR3RN	Standard Non-IC LED Module	F3N-LMXX	55° Reflector Standard	F3XX55-KIT
		Driver Kit		30° Reflector High Output	F3HO30-KIT
		High Output Non-IC LED Module Driver Kit	F3N-LMHO	40° Reflector High Output	F3HO40-KIT
		High Plus Non-IC LED Module	F3N-LMHP	55° Reflector High Output	F3HO55-KIT
		Driver Kit ¹		30° Reflector High Output Plus	F3HP30-KIT
				40° Reflector High Output Plus	F3HP40-KIT
				55° Reflector High Output Plus	F3HP55-KIT

OPTIONS:

Housing and trim assemblies can be purchased or shipped separately. Additional options available:

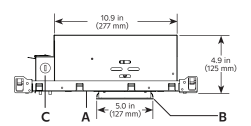
- Ceiling greater than 2 in (51 mm) thick
- Custom options
- Custom trim options
- Various CCT

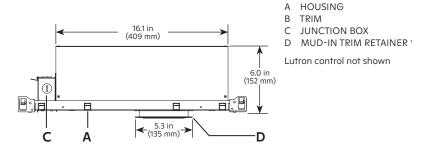
For custom options, please contact Lutron Customer Service at 1.844.LUTRON1 (1.844.588.7661).

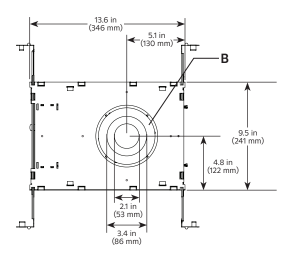
Available in Non-IC Housing type only

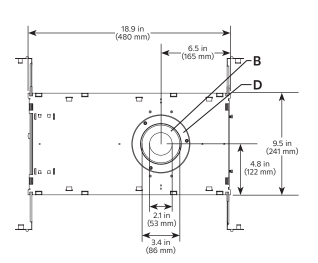


PRODUCT DIMENSIONS









¹ Mud-in trim retainer is for flangeless fixtures only.



PHOTOMETRIC DATA: FIXED DOWNLIGHT

97 CRI / R9 = 95

	97 CKI / K9 - 93					
LED TYPE	Narrow Spot	Standard	High Output			
BEAM ANGLE	15°	40°	55°			
MODEL NUMBER	FDT3RNNS3015HOXXXX- RTDOOMWXXXX	FDT3RNXX2740H0XXXX- RTDOOMWXXXX	FDT3RNHO3555HOXXXX- RTDOOMWXXXX			
DELIVERED LUMENS (Im)	638	964	1220			
POWER CONSUMPTION (W)	14.92	16.33	15.66			
EFFICACY (Im/W)	42.8	57.5	77.9			
COLOR ACCURACY (CRI)	97.1	97.4	96.7			
COLOR TEMPERATURE (CCT)	3000 K	2700 K	3500 K			
CANDELA PLOT (NADIR) O° plane 90° plane	1000 600 2000 300 4000 0°	90° 500 60° 1000 30° 1500 0°	250 60° 500 1000 30° 1250 1500			
	Foot-candles Beam Dia 275 (4 ft (1.22 m) (0.33 m) 122 6 ft (1.83 m) (0.49 m) 68.7 (2.44 m) (0.66 m) 44.0 (3.05 m) (0.82 m) 12 ft (3.05 m) (0.99 m) 3.23 ft (0.99 m) 22.4 (4.27 m) (1.15 m) 17.2 (4.88 m) (1.31 m)	Foot-candles Beam Dia. 118 4 ft (1.22 m) (0.86 m) 6 ft (1.83 m) (1.30 m) 4.25 ft (1.80 m) (1.30 m) 52.3 8 ft (2.44 m) (1.73 m) 29.4 (2.44 m) (1.73 m) 10 ft (2.64 m) 7.08 ft (2.16 m) 13.1 (3.66 m) (2.60 m) (2.60 m) 9.61 (4.27 m) (3.02 m) 7.36 (4.88 m) (3.44 m)	Foot-candles Beam Dia. 91.1 (1.22 m) (0.99 m) 40.5 (1.83 m) (1.49 m) 22.8 (2.44 m) (1.99 m) 10 ft (2.49 m) (2.49 m) 10.1 (3.66 m) (2.98 m) 14.4 ft (3.47 m) (3.47 m) 7.43 (4.27 m) (3.47 m) 5.69 (4.88 m) (3.99 m)			
	Distance From Light	Distance From Light	Distance From Light			

TRIM / LENS OPTION EFFICIENCY

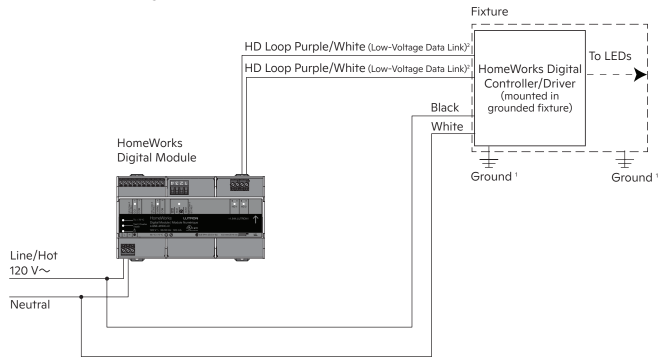
No Lens	Solite _{TM} Lens	Frosted Lens	Wall Wash Lens ¹	Pinhole Trim
100%	96%	87%	62%	75%

¹ Wall Wash standard with frosted lens.



WIRING DIAGRAMS

HO/H1: HomeWorks Digital Control (120 V∼)



- ¹ Ensure that both ground wires are connected in the junction box.
- ² HD loop wiring can be either class 1 or 2 rated.

For a list of compatible controls and control ratings, contact the LED Control Center of Excellence at 1.844.LUTRON1 (1.844.588.7661).

The Lutron logo, Lutron, HomeWorks, Finiré, Hi-lume, IVALO, and IVALO Lighting are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

All other product names, logos, and brands are property of their respective owners. ©2015-2024 Lutron Electronics Co., Inc.

