LED Downlights 13/14 W LED Round Downlight 13/14 W LED Square Downlight



367-2708i 1 06.02.2021

TRIM/LED MODULE IMAGES 1,2

ROUND

Downlight Position



Adjustable Position²



SQUARE



Adjustable Position²



PRINCIPAL FEATURES

- LED luminaire, 90+ CRI, 1000 lumens maximum for IC fixtures meet airtight construction IC and Non-IC, 850 lumens typical for Shallow IC.
- 2 step MacAdam Ellipse color consistency.
- Standard Lutron LED Driver delivers continuous, flicker-free dimming from 100% down to 0.1% of measured light output.
- 0.1% HomeWorks Digital Controller features Softon, Fade-to-Black technology.3
- Title 24 and Energy Star compliant.
- 5 year fixture, LED driver, and dimming warranty.
- 2-wire and HomeWorks Digital control options.
- 2700 and 3000 K CCT.
- 30° and 65° optics available.
- Includes high efficiency frosted lens.
- IC and non-IC fixture options available.
- IC fixtures are rated for spray foam applications.4
- IC fixtures must be used in installations containing insulating materials. Non-IC fixtures cannot be used in these types of applications.

- requirements for 2.0 CFM or less air leakage.
- Frame constructed using galvanized steel.
- Luminaires offer 25° maximum tilt.
- Fixture rotation is achieved through rotating entire trim/LED module. Round offers 360° rotation and square offers rotation in 90° increments.
- Supplied with standard 14-24 in (356-610 mm) adjustable bar hangers.
- Luminaires accommodate up to 0.625 in (16 mm) ceiling thickness. Thick ceiling accessory available for up to 1.5 in (38 mm) ceiling thickness.
- Field replaceable components [driver and light assembly (trim, reflector, and LED module)].
- Wet location trim available.²

SPECIFICATIONS

Ambient Operating Temperature: 32-104 °F

 $(0-40 \, ^{\circ}\text{C})$

Decibel Rating: Quiet in a 25 dB room

Maximum Ceiling Thickness: 0.625 in (16 mm)

Ceiling Cutout: Ø 4.5 in (114 mm)

Fixture Weight: 8 lb (3.6 kg) IC 4.5 lb (2 kg) Non-IC

Fixture Size:

- IC: 18.9 in x 9.5 in x 6.0 in

(480 mm x 241 mm x 152 mm)

10.5 in x 7.7 in x 3.5 in — Non-IC:

(267 mm x 196 mm x 89 mm)

– Shallow IC: 18.9 in x 9.5 in x 3.9 in

(480 mm x 241 mm x 99 mm)

Junction Box Size: 5.6 in x 3.0 in x 1.6 in

(142 mm x 76 mm x 41 mm), See NEC chart 314,16A for box fill/wiring capacity.

Note: Dimensions subject to tolerance.

See **Dimensions** section.

- ¹ Housing required. See model numbers on page 2 and dimensions on
- Wet location trim only available in Downlight (not adjustable).
- PWM dimming for HomeWorks Digital option on 29 W models.
- Rated for direct application of spray foam with less than R-21 insulative value or 3 in (76 mm) of closed cell spray foam. 95 °F (35 °C) maximum operating temperature.

\$LUTRON SPECIFICATION SUBMITTAL

		31
Job Name:	Models and Type:	
Job Number:		

LED Downlights 13/14 W LED Round Downlight 13/14 W LED Square Downlight



367-2708i 2 06.02.2021

ORDERING GUIDES

Trim and housing are ordered separately and both are required to complete the fixture.

Select appropriate code in each column to complete model numbers.

Product will be shipped in bulk packaging for 4 or more units.

1. Trim (includes LED module)

Example:

<u>FPAT</u>	<u>R</u>	<u>27X</u>	<u>30</u>	MW
FAMILY	SHAPE	LED	BEAM SPREAD	FINISH

FAMILY	SHAPE	LED	BEAM SPREAD	FINISH
FPAT Finiré Prime, Adjustable, Trimmed	R Round	27X 2700 K	30°	MW Matte White Trim
FPDT Finiré Prime, Wet Location, Downlight, Trimmed	S Square	30X 3000 K	65 65°	

2. Housing (includes LED driver)

Example:

FAMILY	HOUSING Type	CONTROL TYPE
FPH Finiré Prime Housing	IX IC 14 W 1000 lumens*	F1 2-wire 120 V~ only
	NX Non-IC 14 W 1000 lumens*	H0 0.1% HomeWorks Digital 120 V~
	IS Shallow IC 13 W 850 lumens*	

^{*}All wattage, lumen, CCT, and CRI values are typical values. For exact values, reference the photometric data or contact Lutron Customer Service.

Accessory Kits (Optional)

MODEL NUMBER	DESCRIPTION	
FP-TC075	Thick ceiling clips (0.625 to 0.75 in), 6 sets	
FP-TC100	Thick ceiling clips (0.75 to 1.0 in), 6 sets	
FP-TC125	Thick ceiling clips (1.0 to 1.25 in), 6 sets	
FP-TC150	Thick ceiling clips (1.25 to 1.5 in), 6 sets	
FP-OPTIC30	Optics kit, 6 pcs of 30 $^{\circ}$ reflector and 6 pcs of Wall Wash film	
FP-0PTIC65	Optics kit, 6 pcs of 65° reflector and 6 pcs of Wall Wash film	

For more information, please contact Lutron Lighting Technical support at 1.844.LUTRON1 (1.844.588.7661) or lightingsupport@lutron.com www.lutron.com/finire Lutron | 2

LED Downlights 13/14 W LED Round Downlight

13/14 W LED Square Downlight



367-2708i 3 06.02.2021

PHOTOMETRIC DATA

	Standard IC/Non-IC Housing		
MODEL NUMBER	FPATR27X30MW-FPHNXF11		
BEAM SPREAD	30°		
LIGHT OUTPUT (Im)	937.3		
WATTAGE (W)	14.0°		
EFFICACY (Im/W)	69.9		
COLOR ACCURACY CRI	91.5		
COLOR TEMPERATURE	2700 K		
CANDELA PLOT (NADIR) O° plane 90° plane	90° 90° 60° 1000 30° 2000 0°		

	CONE OF L	UMINANCE
H = DISTANCE FROM CEILING ft(m)	Nadir (fc)	50% Lighted Diameter ft (m)
4 (1.22)	126	2.05 (0.62)
6 (1.83)	56.1	3.07 (0.94)
8 (2.44)	31.6	4.09 (1.25)
10 (3.05)	20.2	5.12 (1.56)
12 (3.66)	14.0	6.14 (1.87)
14 (4.27)	10.3	7.16 (2.18)
16 (4.88)	7.89	8.19 (2.50)

	Standard IC/Non-IC Housing	
MODEL NUMBER	FPATS30X30MW-FPHNXEU1	
BEAM SPREAD	30°	
LIGHT OUTPUT (Im)	980	
WATTAGE (W)	13.5²	
EFFICACY (Im/W)	74.6	
COLOR ACCURACY CRI	93.1	
COLOR TEMPERATURE	3000 K	
CANDELA PLOT (NADIR) O° plane 90° plane	90° 90° 60° 1000 30° 2000 0°	

	CONE OF LUMINANCE	
H = DISTANCE FROM CEILING ft(m)	Nadir (fc)	50% Lighted Diameter ft (m)
4 (1.22)	135	2.09 (0.64)
6 (1.83)	60.2	3.14 (0.96)
8 (2.44)	33.9	4.18 (1.27)
10 (3.05)	21.7	5.23 (1.59)
12 (3.66)	15.0	6.27 (1.91)
14 (4.27)	/ 11.1	7.32 (2.23)
16 (4.88)	8.46	8.36 (2.55)

The photometric data was taken with EcoSystem (EU) fixtures. The EU options have been replaced by HomeWorks Digital (H0,H1) options. The H0, H1 photometric data will be updated by September 2021. The H0/H1 photometric data will be similar to the current EU data for reference until this time. Total system power including LED driver.

LED Downlights
13/14 W LED Round Downlight 13/14 W LED Square Downlight



367-2708i 4 06.02.2021

PHOTOMETRIC DATA

	Standard IC/Non-IC Housing		
MODEL NUMBER	FPATR27X65MW-FPHNXF1 1		
BEAM ANGLE	65°		
LIGHT OUTPUT (Im)	896.2		
WATTAGE (W)	14.0 ²		
EFFICACY (Im/W)	64.0		
COLOR ACCURACY CRI	91.5		
COLOR TEMPERATURE	2700 K		
CANDELA PLOT (NADIR) O° plane 90° plane	90° 90° 60° 500 1000 0°		

	CONE OF L	UMINANCE
H = DISTANCE FROM CEILING ft (m)	Nadir (fc)	50% Lighted Diameter ft (m)
4 (1.22)	66.1	3.24 (0.90)
6 (1.83)	29.4	4.86 (1.48)
8 (2.44)	16.5	6.47 (1.97)
10 (3.05)	10.6	8.09 (2.47)
12 (3.66)	7.34	9.71 (2.96)
14 (4.27)	5.39	11.3 (3.44)
16 (4.88)	4.13	12.9 (3.93)

	Shallow IC Housing		
MODEL NUMBER	FPATR27X65MW-FPHISEU1		
BEAM SPREAD	65°		
LIGHT OUTPUT (Im)	849.1		
WATTAGE (W)	11.15²		
EFFICACY (Im/W)	76		
COLOR ACCURACY CRI	91.5		
COLOR TEMPERATURE	2700 K		
CANDELA PLOT (NADIR) O° plane 90° plane	450 450 675		

	CONE OF LUMINANCE	
H = DISTANCE FROM CEILING ft (m)	Nadir (fc)	50% Lighted Diameter ft (m)
4 (1.22)	58.9	3.25 (0.99)
6 (1.83)	26.2	4.88 (1.49)
8 (2.44)	14.7	6.50 (1.98)
10 (3.05)	9.42	8.13 (2.48)
12 (3.66)	6.54	9.75 (2.97)
14 (4.27)	4.81	11.4 (3.47)
16 (4.88)	3.68	13.0 (3.96)

The photometric data was taken with EcoSystem (EU) fixtures. The EU options have been replaced by HomeWorks Digital (H0,H1) options. The H0, H1 photometric data will be updated by September 2021. The H0/H1 photometric data will be similar to the current EU data for reference until this time. Total system power including LED driver.

LED Downlights 13/14 W LED Round Downlight 13/14 W LED Square Downlight



367-2708i 5 06.02.2021

PHOTOMETRIC DATA

	Standard IC/Non-IC Housing	
MODEL NUMBER	FP-OPTIC65 (Wall Wash)	
BEAM ANGLE	65°	
LIGHT OUTPUT (Im)	855.8	
WATTAGE (W)	14.07*	
EFFICACY (Im/W)	60.8	
COLOR ACCURACY CRI	91.5	
COLOR TEMPERATURE	2700 K	
CANDELA PLOT (NADIR)	90° 90° 90° 30° 375 90° 30° 30° 30° 30° 30° 30° 30° 30° 30° 3	

	CONE OF LUMINANCE	
H = DISTANCE FROM CEILING ft (m)	Nadir (fc)	50% Lighted Diameter ft (m)
4 (1.22)	18.5	5.88 (1.79)
6 (1.83)	8.24	8.83 (2.69)
8 (2.44)	4.64	11.8 (3.60)
10 (3.05)	2.97	14.7 (4.48)
12 (3.66)	2.06	17.7 (5.39)
14 (4.27)	1.51	20.6 (6.28)
16 (4.88)	1.16	23.5 (7.16)

^{*}Total system power including LED driver.

LED Downlights 13/14 W LED Round Downlight

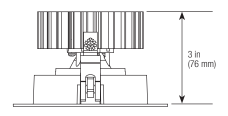
13/14 W LED Square Downlight



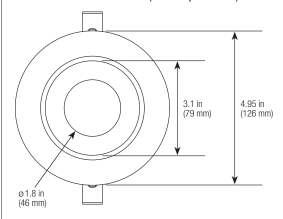
367-2708i 6 06.02.2021

TRIM/LED MODULE DIMENSIONS

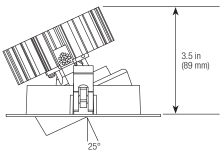
ROUND OR SQUARE: Side View (down position)



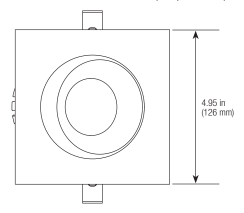
ROUND: Bottom View (down position)



ROUND OR SQUARE: Side View (tilt position)



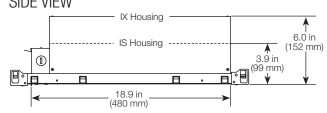
SQUARE: Bottom View (tilt position)

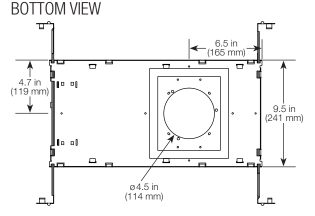


HOUSING DIMENSIONS

IC Housing (IX/IS)

SIDE VIEW

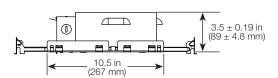




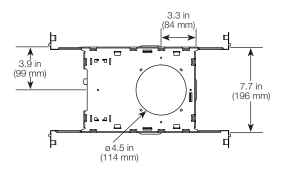
- Unless otherwise stated, dimensions have \pm 0.063 in (1.6 mm) tolerance.
- Bar hangers have an adjustable width from 14 in (356 mm) to 24 in (610 mm).
- Wet location trims are Downlight only and do not tilt.

Non-IC Housing (NX)

SIDE VIEW



BOTTOM VIEW



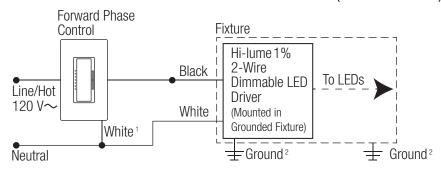
LED Downlights 13/14 W LED Round Downlight 13/14 W LED Square Downlight

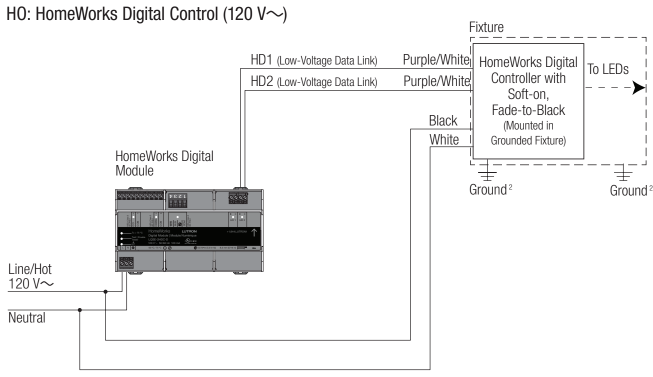


367-2708i 7 06.02.2021

CIRCUIT DIAGRAMS

F1: 2-Wire Forward Phase Control with Neutral (120 V ∼ ONLY)





- Neutral may be optional for certain control types. See product specification submittal for specific wiring diagrams.
- ² Ensure that both ground wires are connected in the junction box.
- For custom options please contact Lutron Lighting Technical support at 1.844.LUTRON1 (1.844.588.7661) or lightingsupport@lutron.com
- For a list of compatible controls and control ratings, visit www.lutron.com/finire or contact the LED Control Center of Excellence at 1.844.LUTRON1 (1.844.588.7661)







The Lutron logo, Lutron, HomeWorks, Hi-lume, Finiré, Soft-on, Fade-to-Black and Ivalo Collection 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. ©2018-2021 Lutron Electronics Co., Inc.

Lutron Electronics Co., Inc.

7200 Suter Road, Coopersburg, PA 18036 Telephone 610.282.3800 www.lutron.com

For limited 5-year warranty details, go to www.lutron.com

Specification subject to change without notice www.lutron.com/finire