



PROJECT:

TYPE:

Features

The FINCH® family of recessed downlights with a 1" aperture, features exceptional output, and a broad range of configurations to provide discreet quality illumination while integrating into the architecture. It is available in fixed, adjustable (30° tilt) and wall wash. Round or square, trimmed, trimless or millwork and is serviceable from below.

The FINCH® recessed adjustable can be coupled with the surface cylinder to create a broader composition and a unique design.

Product Overview

Туре:	Recessed Square Adjustable
Wattage:	6W, 8W, 10W, 12W
Color Temp:	2400K, 2700K, 3000K, 3500K, 4000K
CRI:	80+ or 90+ typ.
Dimming:	0-10V, DALI, TRIAC/ELV, Hi-lume®



Certifications



Fixture Summary

Performance Data								
Watts	Delivered Lumens	LPW	Color Temp	CRI				
6	667	115	3000K	80+				
8	823	100.4	3000K	80+				
10	979	95	3000K	80+				
12	1112	87.1	3000K	80+				

Data is based on Wide Flood optics, 120V, 3000K, 80+ IES files available on website.

Electrical Data

	6W		6W 8W		10W	10W		12W	
Voltage	System Watts	Amps							
120V	5.8	0.05	8.2	0.06	10.3	0.08	12.7	0.10	
277V	6.2	0.03	8.5	0.04	10.4	0.04	12.6	0.05	

Electronic constant current LED driver.

Data is based on tests using TRIAC/ELV (LE/TE) driver.







PROJECT:

TYPE:

1" Recessed Square Adjustable Housing/Frame Ordering Information



1" Recessed Round Adjustable Trim Ordering Information

	1	2	3	_•	4	5 6				
1	Model	2	Style		3	Finish			4	Beam Spread
	FIN-SA ^{T24} adjusta	able	T ^{T24} trimn	ned		<u>Trimmed</u>		Trimless/Millwork		SP ^{T24} spot, 18°
			TL ^{T24} trim	less		MBW ^{T24} matte black, wh	ite flange	$\mathbf{MB}^{\mathrm{T24}}$ matte black		FL ^{T24} flood, 28°
			MWK ^{T24} n	nillwor	ĸ	MWW ^{T24} matte white, wh	ite flange	MW ^{T24} matte white		WF ^{T24} wide flood, 34°
						SLVW ^{T24} matte silver, wh	ite flange	SLV ^{T24} matte silver		VWF ^{T24} very wide
						MBB ^{T24} matte black, blac SLVS ^{T24} matte silver, silve other ^{T24} (RAL#, consult factory for lead to	er flange	other ^{T24} (RAL#, consult factory for lead time)		flood, 52°
5	Color Temp and	CRI		6	Options	/Accessories				
	<u>80+ CRI</u>	<u>90+ CRI</u>			SOL soli	te beam softening lens				
	30 3000K, 80+ 249 2400K, 90+ HEX hexc			xcell louver						
	35 3500K, 80+ 279 ^{T24} 2700K, 90+ LS linear			r spread lens 10°x60°						
	40 4000K, 80+	309 ^{T24} 300	00K, 90+							
		359 ^{T24} 350	00K, 90+							
		409 ^{T24} 40	00K, 90+							

Remote Driver Ordering Information

	1		2 3		4		
1	Model	2	Wattage	3	Driver	4	Driver Enclosure Options
	FINPW ^{T24}		6 ^{T24} 6W (623 lm)		0-10V ^{T24} 0-10V dimming, 1% dim, 120/277VAC		MP mounting plate (standard)
8 ^{T24} 8W (789 lm)			DALI DALI dimming, 1% dim, 120/277VAC		RBX ^{T24} remote box (1 driver)		
10 ^{T24} 10W (914 lm)			LE/TE ^{T24} TRIAC/ELV dimming, 5% dim, 120/277VAC		RBX2 ^{T24} remote box (2 drivers)		
			12 12W (1039 lm)		HILUME-H-ECO - Lutron LDE1 Hi-lume® 1% dim Soft-On/ Fade-to-Black, 120/277VAC (<i>for use with 10W & 12W only</i>)		

T24 Title 24 Compliant







PROJECT:

TYPE:

Specifications

Construction

Galvanized steel frame Galvanized steel splice housing and hanger brackets Screwless plaster frame with perforated face for easier installation (for trimless version only) Aluminum heatsink Die-cast aluminum trim

Optical

Beam Spreads: Spot 18°, Flood 28°, Wide Flood 34°, Very Wide Flood 52°, Linear Spread 10°x60°

LED

Color Temp: 2400K, 2700K, 3000K, 3500K, 4000K CRI: 80+ typ (3000K, 3500K, 4000K) 90+ typ. (2400K, 2700K, 3000K, 3500K, 4000K) R9 Values: 11 (83 CRI); 55 (92 CRI) Binning: 3 MacAdam (SDCM) Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

Electrical

Wattage: 6W, 8W, 10W, 12W Electronic constant current remote LED driver, 120/277VAC input

Finish

Powder coat paint/wet paint Consult factory for custom finishes

Mounting

26" Hanger bars included. Optional HB49 - hanger bars from min 29" to max 49" available. Trimmed Fixture: For use in grid or sheetrock ceilings, 1" max ceiling thickness. Trimless Fixture: For use in sheetrock ceilings, 1" max ceiling thickness. Millwork Fixture: Millwork extension collars are based on ceiling material specifications and thickness. Provides flush trim appearance level with ceiling material. 1" max ceiling thickness.

Certifications

CSA tested to UL standards Indoor use only Chicago Plenum (optional) IC/AT rated (optional) Damp location Title 24 Compliant (see ordering page for options that apply)

Warranty

5 year limited warranty

Finish Options

Powder coat paint. Consult factory for custom finishes.





Matte Black

Matte White



Matte Silver





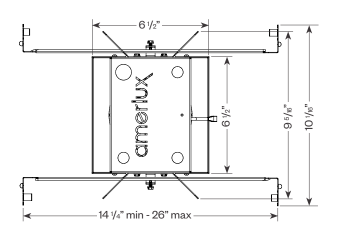


PROJECT:

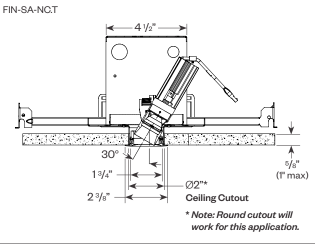
TYPE:

Product Details - Trimmed

Housing/Frame

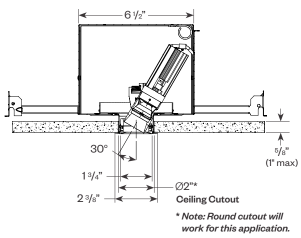


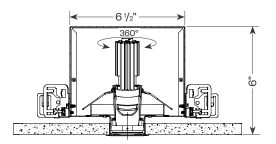
Trimmed



6 1/2'

FIN-SA-CP/IC.T



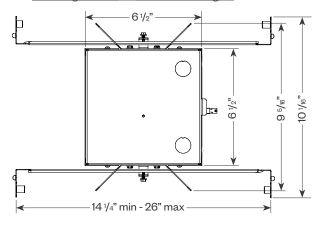




Delta Intelligent Building Technologies

178 Bauer Drive, Oakland, NJ 07436 • P: 973-882-5010 F: 973-882-2605 • amerlux.com Amerlux reserves the right to change details that do not affect overall function and performance. LIT-2380 • 08/19/25 • Page 4 of 9

For Chicago Plenum (CP) or Insulated Ceiling (IC)







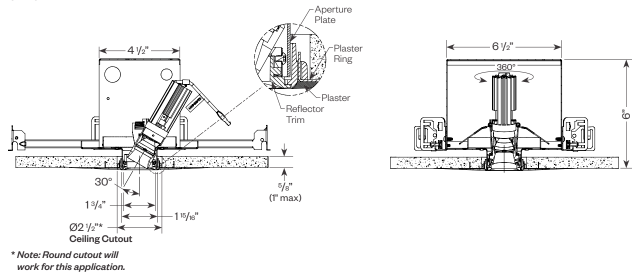
PROJECT:

TYPE:

Product Details - Trimless and Millwork

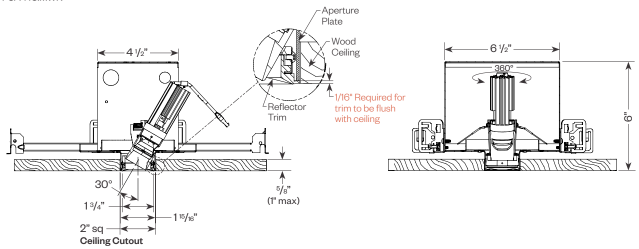
Trimless

FIN-SA-NC.TL



Millwork

FIN-SA-NC.MWK



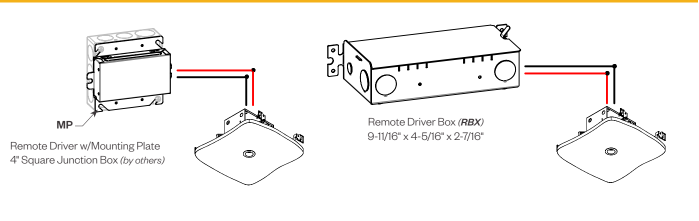


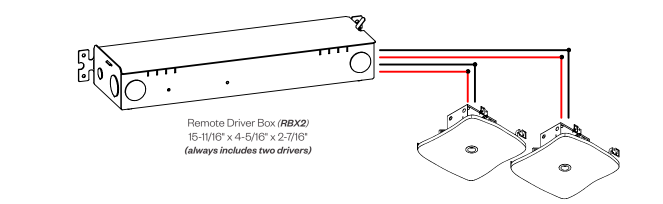


PROJECT:

TYPE:

Enclosure Options for Remote Driver





Note: Maximum remote wiring distance is 100 linear feet of 18 AWG wire and 50 linear feet of 22 AWG wire.







PROJECT:

TYPE:

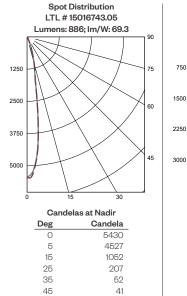
Performance Data

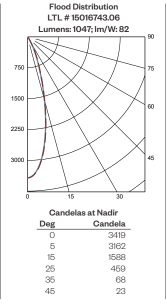
Multiplying Factors: (Multiplying Factor is based on 3000K, 80+, 120V IES file on website)

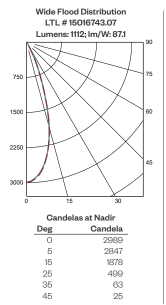
Wattage:	6W	8W	10W	12W
Factor:	0.60	0.74	0.88	1.0

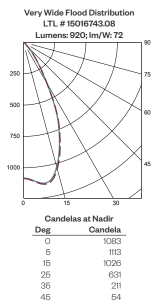
CCT:	3000K, 80+	3500K, 80+	4000K, 80+	2400K, 90+	2700K, 90+	3000K, 90+	3500K, 90+	4000K, 90+
Factor:	1.0	1.04	1.06	0.76	0.83	0.88	0.92	0.93

12W, 3000K, 80+









Application Data



10.0'

12.5'

29

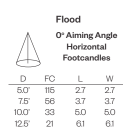
19

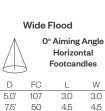
Notes and Definitions: Beam spread is to 50% center beam candlepower (CBCP).

D=Distance to floor or wall. FC=Footcandles on floor or wall at center beam aiming location.

L=Forceandies on floor or wall at center beam alming location. L=Effective Visual Beam length in feet (50% of maximum footcandle level). W=Effective Visual Beam width in feet (50% of maximum footcandle level).

Spot								
0° Aiming Angle Horizontal Footcandles								
D	FC	L	W					
5.0'	148	1.9	1.9					
7.5'	81	2.6	2.6					
10.0'	49	3.2	3.2					
12.5'	33	3.8	3.8					





5.9

7.3

5.9

7.3

Very Wide Flood

0° Aiming Angle Horizontal Footcandles

FC	L	W
44	4.3	4.3
20	6.5	6.5
11	8.6	8.6
7	10.8	10.8
	44 20	44 4.3 20 6.5 11 8.6







PROJECT:

TYPE:

Dimming Compatibility

Amerlux® Finch® fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux® recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc) may affect dimming performance.

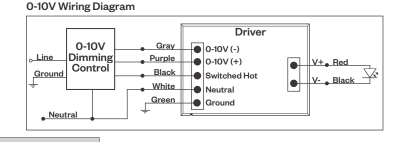
--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V DIMMING

Integrates into a variety of building management and daylighting controls

Notes:

- 120VAC or 277VAC*
- Dims down to 1% light output
- · Requires interface to turn off power to driver
- · Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!



Purple

Black

White

Green

DALI Bus

-

Line •

Ground

Neutral •

Driver

Compatible Dimmers⁺:

Wall Box	Central System		
Lutron "Diva" - DVSTV Leviton Renoir II 0-10V	Lutron Grafik Eye with GRX-TVI Interface		

DALI DIMMING

Digital control protocol allows individual fixture control

Notes:

Notes:

- 120VAC 277VAC*
- Dims down to 1% light output in most cases

Compatible Dimmers⁺:

Wall Box (3-Wire Fluorescent)	Central System
Leviton CD250 Controller	Dynalite
	Fifth Light

TRIAC (Forward Phase) DIMMING (Standard)

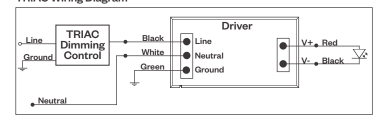
DALI Dimming Control Purple/WT

<u>Line</u>

o Neutral

DALI Wiring Diagram

TRIAC Wiring Diagram



• 120VAC or 277VAC* Dims down to 5% light output (most cases)

- · Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- · Must meet dimmer Minimum Load Requirements per dimming manufacturer

Utilizes standard TRIAC dimmers that are in wide use in installations across

the US. Best for retrofit applications where TRIAC dimmers are installed.

Compatible Dimmers⁺:

Wall Box (TRIAC 120VAC)	Central System
Lutron "Diva"	Lutron "GP" Panel
Lutron "Nova-T"	Lutron Grafik Eye QS
Lutron "Maestro"	
Lutron "Skylark"	



- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- * The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.







PROJECT:

TYPE:

Dimming Compatibility (continued)

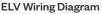
Amerlux[®] Finch[®] fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux[®] recommends testing your unique dimming configuration as the exact full configuration (*Dimmer, Fixture Quantity, Voltage, etc*) may affect dimming performance.

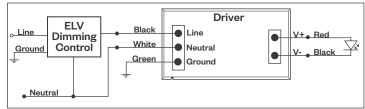
--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

ELV - Electronic Low Voltage (*Reverse Phase***) DIMMING (***Standard***)** Utilizes specialized "ELV" dimmers.

Notes:

- 120VAC or 277VAC*
- Dims down to 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer





Compatible Dimmers [†] :		
Wall Box (ELV 120VAC)	Wall Box (ELV 277VAC)	Central System
Lutron "Diva"	Leviton Revoir II AWSMT-E	Lutron "GP" Panel with PHPM-PA 120/277VAC
Lutron "Nova-T"		Lutron Grafik Eye QS with PHPM-PA 120/277VAC
Lutron "Maestro"		
Lutron "Skylark"		
Leviton "Surslide"		
Leviton "Vizio"		

LUTRON LDE1 DIMMING

Integrates into Lutron EcoSystem building management

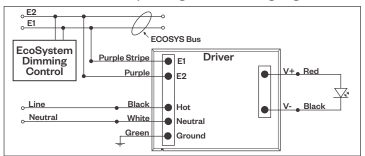
Notes:

- 120VAC or 277VAC*
- · Dims down to 1% light output
- EcoSystem Control
- Consult Dimming manufacturer for installation
 instructions DO NOT SHARE NEUTRALS!

Compatible Dimmers⁺:

Lutron ECO System	Central System	
Pow Pak Dimming Modules	Lutron EcoSystem compatible controls	
Energi Savr Node		
Grafik Eye QS/Homeworks		
QS Control Unit		
Quantum Hub		
Homeworks QS/Mv Room		

LDE1 (HILUME-H-ECO) EcoSystem Digital Control Wiring Diagram



Notes:

* Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.

* The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

