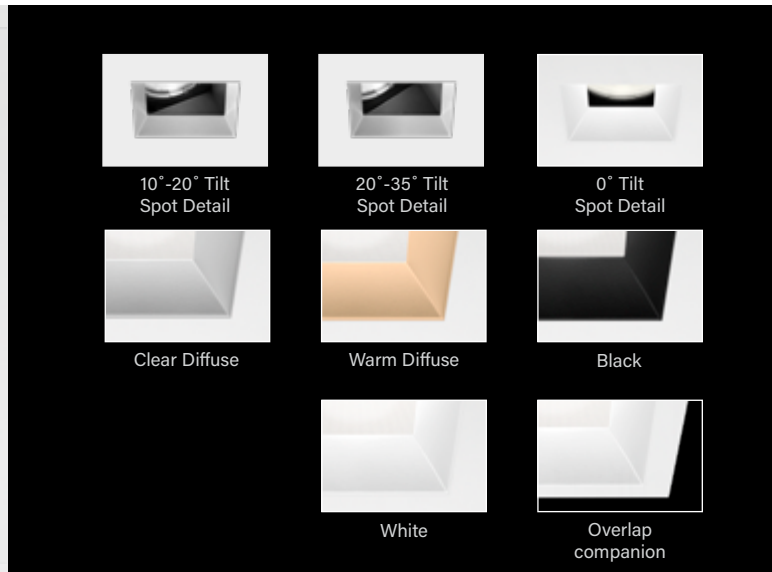
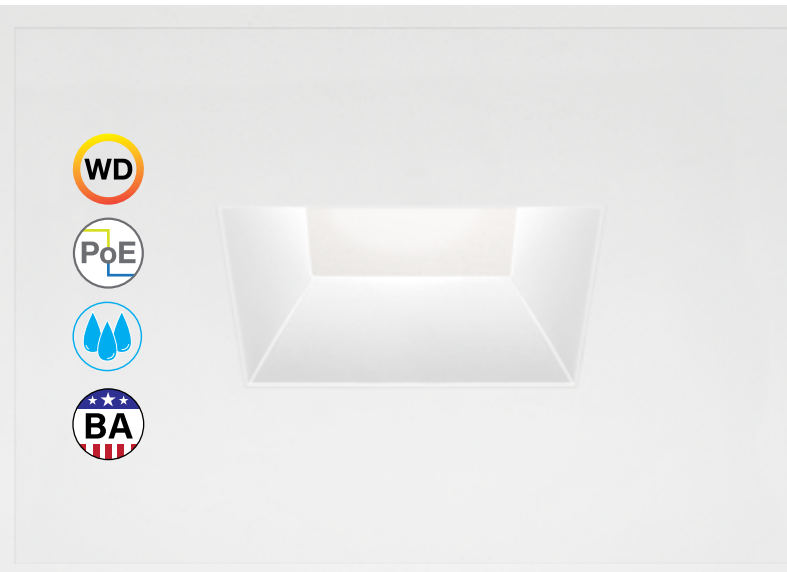
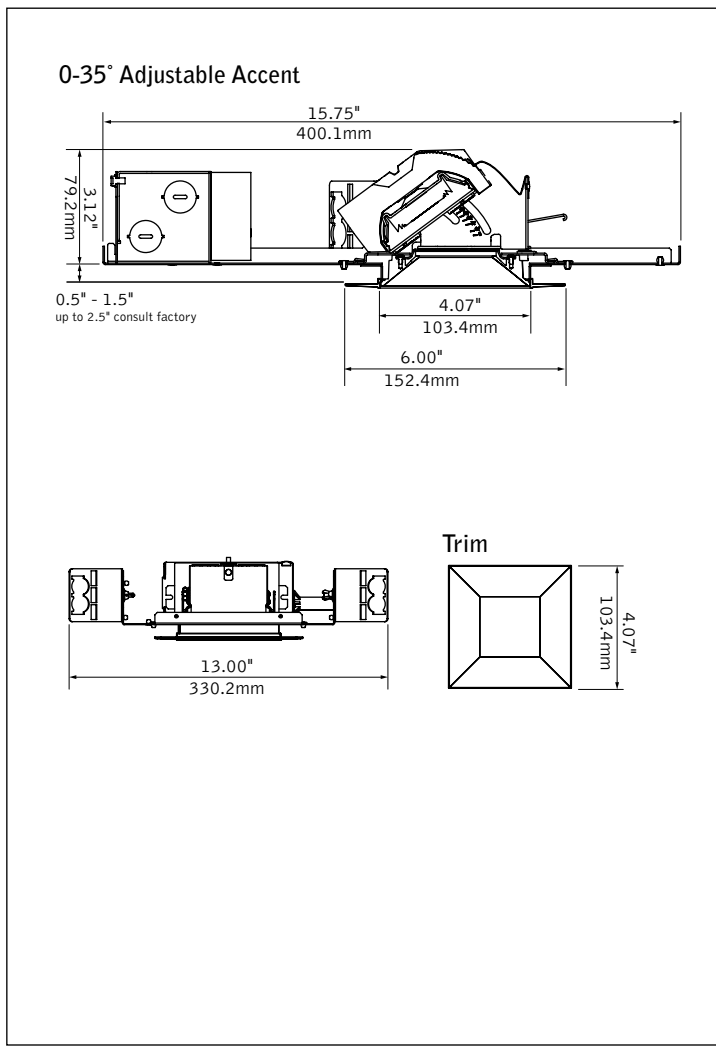


ID+ 3.5" x 3.5" Trimless

LED ADJUSTABLE



DIMENSIONAL DATA



FEATURES

Trimless reflectors designed for mud-in applications.

Small aperture LED adjustable accent with shallow housing for restricted plenum ceilings.

Allows for aiming with locking 35° vertical tilt and 360° rotation of light module.

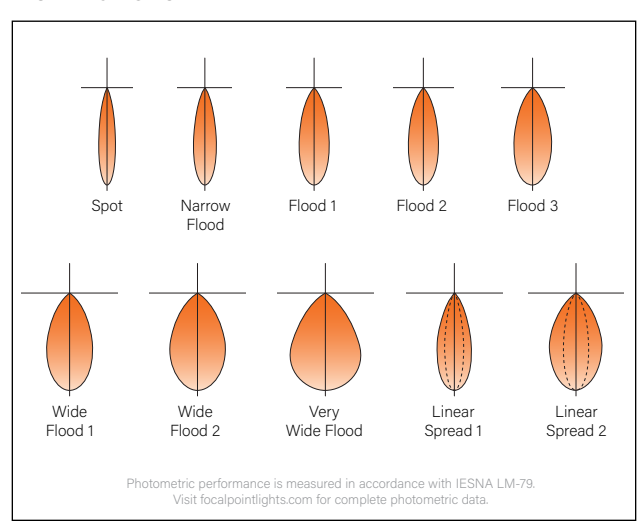
Warm Dim: Lighting that enhances spaces with a warm glow, reminiscent of incandescent or halogen light sources.

PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

Outdoor rating permits use in outdoor covered ceiling applications.

Available with The Naturals, a series of finishes that exude biophilic beauty.

DISTRIBUTIONS



Photometric performance is measured in accordance with IESNA LM-79. Visit focalpointlights.com for complete photometric data.

3.5" SQUARE ADJUSTABLE DOWNLIGHT PERFORMANCE TABLE

Lumen Output	Delivered Lumens	System Watts	LPW
500L	513	6.9	74
700L	718	9.3	77
900L	923	14.0	66
1100L	1128	16.6	68
1300L	1333	19.3	69
1500L	1538	221	70

Based on 3500K, 80CRI, Narrow Flood, Clear Diffuse. Delivered lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

3.5" SQUARE ADJUSTABLE DOWNLIGHT CBCP CHART

Lumen Output	Distribution	Beamspread	Center Beam Candlepower (CBCP)
1500L	SP	19.6°	10027
	NFL1	30.2°	4382
	FL1	35.9°	2962
	FL2	37.6°	3234
	FL3	42.8°	2415
	WFL	54.8°	1297
	VWFL	72.8°	760
	LS1	32.8° X 57.1°	2094
	LS2	56.8° X 31.9°	2129

OUTDOOR RATED (OD) DRIVER DIMMING PERFORMANCE

Distribution	Lumen Output	Minimum Dimming Level
SP	500L	37%
	700L	26%
	900L	19%
	1100L	16%
	1300L	13%
	1500L	11%
All others	500L	19%
	700L	14%
	900L	11%
	1100L	10%
	1300L	10%
	1500L	10%

3.5" ROUND DOWNLIGHT LUMEN MULTIPLIER TABLE

Color Temperature & CRI¹

Color Options	Lumen Output	Color Temperature & CRI	Multiplier
Standard White	All Outputs	2700K, 80+ CRI [27K]	0.92
		2700K, 90+ CRI [927K]	0.79
		2700K, 97+ CRI [9727K]	0.67
		3000K, 80+ CRI [30K]	0.98
		3000K, 90+ CRI [930K]	0.83
		3000K, 97+ CRI [9730K]	0.72
		3500K, 80+ CRI [35K]	1.00
		3500K, 90+ CRI [935K]	0.82
		3500K, 97+ CRI [9735K]	0.73
		4000K, 80+ CRI [40K]	1.01
Warm Dim	700L	4000K, 90+ CRI [940K]	0.84
		4000K, 97+ CRI [9740K]	0.76
Warm Dim	700L	2700-1800K, 90+ CRI [92718W]	0.84
		3000-1800K, 90+ CRI [93018W]	0.87

Distribution²

Optic	Distribution	Multiplier
SL	SP00, SP10, SP20	Spot [SP]
	SL	Narrow Flood [NFL]
		Flood 1 [FL1]
		Flood 2 [FL2]
		Flood 3 [FL3]
		Wide Flood 1 [WFL]
		Very Wide Flood [VWFL]
		Linear Spread 1 [LS1]
All	All	Linear Spread 2 [LS2]

Color³

Optic	Color	Multiplier
All	Clear Diffuse [CD]	1.00
	Warm Diffuse [WD]	1.00
	White [WH]	1.01
	Black [BK]	0.98

How To Use Lumen Multipliers

Formula:

(Lumen Output Value) x (Color Temperature & CRI¹) x (Distribution²) x (Color³)

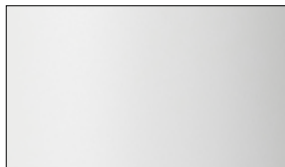
Example:

FLCS33-ST-1500L-935K-FL1-LCS33-SDT-WH
(1500) x (0.82) x (.97) x (1.01) ≈ 1205lm (estimated delivered lumens)

Multiplier charts are provided to aid with estimation of lumen levels across options. Apply multipliers against ordered Lumen Output to estimate Delivered Lumens. An estimation should make use of all tables through consecutive application of three multipliers. Refer to IES files for most accurate photometric information.

Finishes

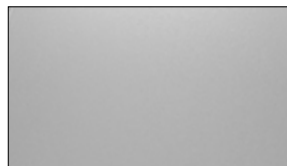
STANDARD FINISHES



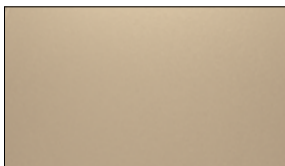
WHITE



WH BLACK



CLEAR DIFFUSE



CD WARM DIFFUSE

BK

WD

THE NATURALS (25% SCALE)



LIGHT OAK



LOK GRAY ELM

GRE



CHESTNUT



CHT WALNUT

WLT



WOVEN LINEN



WLN

Declare.

ID+ 3.5" Downlights Focal Point, LLC

Final Assembly: Chicago, Illinois, USA

Life Expectancy: 10 Year(s)

End of Life Options: Recyclable (55%), Landfill (45%)

Ingredients:

UNS G10080 Steel Alloy; Small Electrical Components - RoHS Compliant¹; Aluminum Alloy A380; Steel manufacture, chemicals; Carbonyl dichloride, polymer with 4,4'-(1-methylethylidene)bis[phenol], 4-(1-methyl-1-phenylethyl)phenyl ester; Copper; Zinc; **Polyvinyl chloride**; Poly[imino(1,6-dioxo-1,6-hexanediy)imino-1,6-hexanediy]; Polymethyl methacrylate; Steel, carbon; Glass, oxide, chemicals; Carbon black; Titanium dioxide; Polyethylene; Polypropylene; **Benzene, ethenyl-, homopolymer, brominated; Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE);** UNS S30400 Stainless Steel Alloy; Polyethylene Terephthalate/Polybutylene Terephthalate; Polydimethylsiloxane rubber; Silica, amorphous, fumed, cryst-free; Di(2-ethylhexyl) terephthalate; Antimony oxide (Antimony trioxide); Calcium carbonate; Clay; Phenol, 4,4'-(1-methylethylidene)bis[2,6-dibromo-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol]; Aluminum hydroxide; Nylon 6; **Tris (2-chloroethyl) phosphate (TCEP)**

¹LBC Temp Exception RL-002 - Small Electrical Components

Living Building Challenge Criteria:

I-13 Red List:

- LBC Red List Free
 LBC Red List Approved
 Declared

% Disclosed: 100% at 100ppm
VOC Content: Not Applicable

- I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

FPL-0007
EXP. 01 FEB 2027
Original Issue Date: 2024

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare