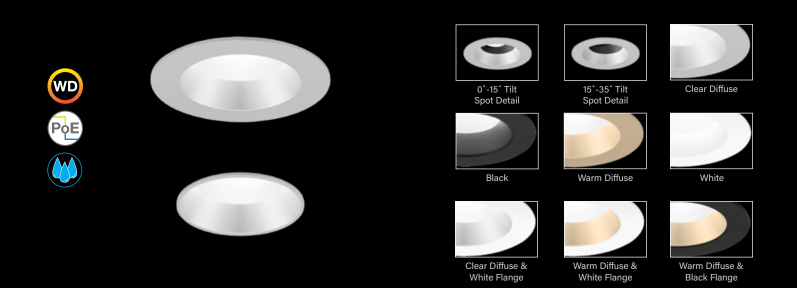
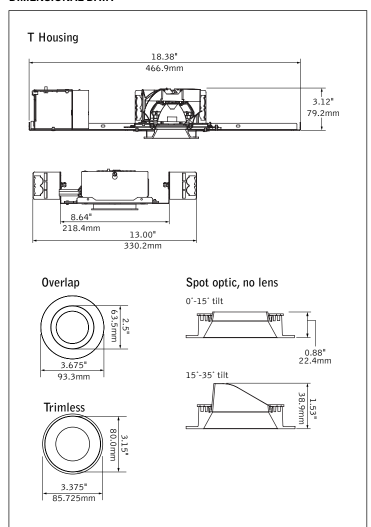
# ID+ 2.5"





## **DIMENSIONAL DATA**



## **FEATURES**

19° beam is ideal for art and object accenting, additional beampreads up to 75° complement any application.

Allows for aiming with locking 35° vertical tilt and 362° rotation of light module.

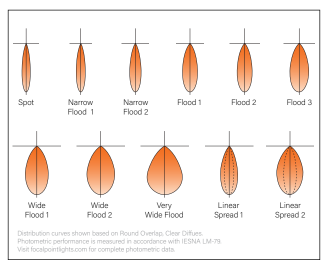
Overlap and trimless options.

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.

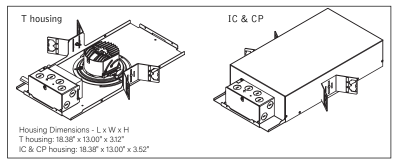
Outdoor rating permits use in outdoor covered ceiling applications.

#### **DISTRIBUTIONS**



xture: project:

#### **HOUSING DETAILS**



#### **HOUSING SPECIFICATIONS**

#### LED System

Proprietary LED module with single light emitting source. May be specified in 2700K, 3000K, 3500K or 4000K in CRI>80, CRI>90, or CRI>97. Color accuracy within 2 SDCM. Warm Dim within 3-5 SDCM. Aluminum heat sink provides appropriate thermal management.

#### Construction

T housing for new construction applications. Insulation to be kept 3" away from housing. Type IC inherently protected, suitable for direct contact with insulation. Butterfly brackets allow mounting to  $\frac{1}{2}$ " emt. Order bar hangers as an accessory. Cast aluminum heat sink designed for maximum thermal dissipation. Die-formed housing and integral junction box with (7)  $\frac{1}{2}$ " pry outs. UL & cUL listed for (8) #12 AWG (4 in, 4 out) 90°C conductors and feed through–branch wiring. Accommodates ceiling thicknesses from 0.5"–1.5" standard. For thicker ceiling consult factory. Fixture will not exceed 6lbs.

#### Adjustment

Manual locking 35° vertical tilt and 362° rotation of light module.

#### Flectrical

Choice of constant current dimming drivers. Power factor > .9 typical. PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

#### **Emergency Battery**

Emergency output—TW for 90 minutes. Maximum mounting height: Clear Diffuse & White: 17.71ft. Black & Warm Diffuse: 17.15ft. Above ceiling access only.

#### Labels

UL and cUL listed. Suitable for Dry, Damp or Wet Locations indoor use only. Wet Location Solite lens options only. Specify Outdoor rated (OD) for outdoor recessed ceiling applications.

## Lumen Maintenance

Reported: L70 at >55,000 hours

Reported: L90 at >55,000 hours

Calculated: L70 at 204,000 hours

Calculated: L90 at 59,000 hours

Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.

#### Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

#### Warranty

LED System rated for operation in ambient environments up to 25°C. 5-year limited warranty. Fixture with Outdoor rated option must be installed in a covered ceiling and is warrantied for operation in ambient environments between -40°C to +25°C.

## TRIM SPECIFICATIONS

#### **Aesthetics**

Parabolic reflector cone ensures glare free optics. Reflector is die-cast aluminum. Torsion springs pull trim tight to the ceiling with no visible fasteners within the trim. Trim is inherently air tight with Solite lens. Trims are self-flanged. Non-painted trim matches reflector finish. White or Black painted flange may also be specified. Spot distribution offered with No lens option for a crisp punch of light. No lens options feature a shroud to conceal internal components and maintain a premium aesthetic while providing a narrow spot distribution.

## Optics

ш <u>Distribution Beam Spread</u> Spacing Criteria					read							
	TRIM TYPE	SP	NFL1	NFL2	FL1	FL2	FL3	WFL1	WFL2	VWFL	LS1	LS2
	RO	19°	21°	27°	31°	35°	45°	54°	64°	75°	22° x 40°	30° x 62°
	110	0.34	0.36	0.46	0.52	0.58	0.70	0.82	0.94	1.12	0.38 x 0.66	0.50 x 0.90
	RT	18°	21°	26°	31°	36°	45°	54°	68°	82°	24° x 32°	28° x 68°
		0.32	0.36	0.44	0.52	0.58	0.72	0.82	0.96	1.16	0.42 x 0.52	0.48 x 0.92

## PERFORMANCE CHART

See Page 4

HOUSING ORDERING Housing Series		FLCS2
ID+ 2.5" Round Housing	FLCS2	1 2032
<b>Trim Type</b> Round Overlap	PO.	
Round Overlap Round Trimless	RO RT	
Lumen Output		
500 Lumens (L11, LD1 & LVN only.) 700 Lumens (Not available with LFP, LTE, LH1.)	500L 700L	
900 Lumens (Not available with LFP, LTE, LH1.)	900L	
1100 Lumens 1300 Lumens	1100L 1300L	
1500 Lumens	1500L 1500L	
(Not available with LFP, LTE or LH1 with IC housing.)  Color Temperature		
(Add 9 for 90 CRI or H for 97 CRI. Leave blank for 80 CRI.)		
2700K, 80/90/97+ CRI	_27K 30K	
3000K, 80/90/97+ CRI 3500K, 80/90/97+ CRI	_35K	
4000K, 80/90/97+ CRI	_40K	
Warm Dim: 2700-1800K, 90+ CRI* Warm Dim: 3000-1800K, 90+ CRI*	92718W 93018W	
*(700L Only. EMR not available. UNV & LV not available.)		
<b>Distribution</b> Spot	SP	
Narrow Flood 1	NFL1	
Narrow Flood 2 Flood 1	NFL2 FL1	
Flood 2	FL2	
Flood 3 Wide Flood 1	FL3	
Wide Flood 1 Wide Flood 2	WFL 1 WFL 2	
Very Wide Flood	VWFL	
Linear Spread Lens 1 Linear Spread Lens 2	LS1 LS2	
Voltage		
UNV 120/277 Volt** 120 Volt	UNV 120	
277 Volt	277	
Low Voltage** **(T & TW housings: 900L max.)	LV	
Driver		
0-10V - 0% Dimming	LZ1	
0-10V - 1% Dimming 0-10V - 10% Dimming	L11 LD1	
Forward Phase (120V only)	LFP	
Low Voltage, PoE Compatible (No driver, LV Voltage only. Not available with EM.)	LVN	
Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming	LH1	
Lutron Hi-Lume - Forward Phase (120V) - 1% Dimming DALI - 0% Dimming	LTE DZ1	
DALI - 1% Dimming	D11	
Housing Type	IC	
(Not available with LFP, LTE or LH1 with 150 L)		
Non-IC Non-IC Wood	T TW	
(RT only, requires Trimless Wood Kit.) Factory Options		
Bar Hangers	ВН	
Chicago Plenum Emergency Battery with Remote Test Switch	CP EMR	
(T housing only. Not available with Warm Dim. Above ceiling access only.)	LIVIII	
Outdoor Rated (LD1 driver with T housing only. Solite lens optic only. Not available	OD	
with CP or EMR. See dimming performance table.)		
TRIM ORDERING Aperture		LCS2
2.5" Round Aperture	LCS2	LUJZ
Trim Type		
Round Die-Cast Overlap Round Die-Cast Trimless	RDO RDT	
Lumen Output		
Trim & housing must match. See options above.  Color Temperature		
Distribution		
Optic		
Solite Lens	SL	
(Not available with Spot distribution)  Spot Optic, no lens, 0°-15° tilt (Spot distribution only)	SP00	
Spot Optic, no lens, 15°-35° tilt (Spot distribution only)	SP35	
Color Clear Diffuse	CD	
Warm Diffuse	WD	
Black White	BK WH	
Optional Flange Finish		
(Overlap CD & WD finish only.) (For matching finishes leave blank.)  Black Painted	BK	
White Painted	WH	
ACCESSORIES ORDERING		

**ACCESSORIES ORDERING** 

HOUSING ORDERING

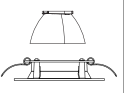
fixture: project:

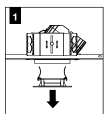
#### **DISTRIBUTION KITS**

INCLUDE AN OPTIC AND REFLECTOR ASSEMBLY.

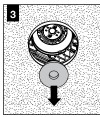
# BOTH ITEMS MUST BE REPLACED

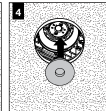
TO ACHIEVE SPECIFIED DISTRIBUTION.

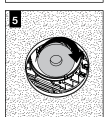


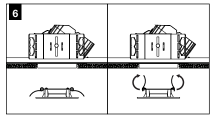


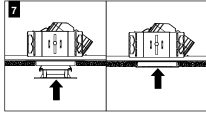












## **ACCESSORIES ORDERING**

**DISTRIBUTION KITS** Aperture 2.5" Round Aperture KIT-LCS2 Trim Type Round Die-Cast Overlap Round Die-Cast Trimless RDT Distribution Spot SP Narrow Flood 1 NFL1 Narrow Flood 2 NFL2 Flood 1 FL1 Flood 2 FL2 Flood 3 FL3 Wide Flood 1 WFL 1 Wide Flood 2 WFL 2 Very Wide Flood VWFL Linear Spread Lens 1 LS1 Linear Spread Lens 2 LS2 Optic Solite Lens SL (Not available with Spot distribution)
Spot Optic, no lens, 0°-15° tilt
(Spot distribution only)
Spot Optic, no lens, 15°-35° tilt
(Spot distribution only) SP00 SP35 Color Clear Diffuse CD Warm Diffuse WD Black BK White WH Optional Flange Finish (Overlap CD & WD finish only.) (For matching finishes leave blank.) Black Painted BK White Painted WH

#### SPOT OPTIC TILT KITS

15°-35° tilt SP35 Both 0°-15° tilt and 15°-35° tilt SPB

## **WOOD KITS**

Trimless Wood Kit (One kit suggested per 10 units) FLCS2-WOOD-KIT

## 2.5" ROUND ADJUSTABLE DOWNLIGHT PERFORMANCE TABLE

Lur	nen Output	<b>Delivered Lumens</b>	System Watts	LPW
	500L	500	6.4	79
	700L	700	8.6	81
WD	700L	668	16.6	40
	900L	900	10.3	87
	1100L	1100	14.7	75
	1300L	1300	17.3	75
	1500L	1492	20.1	74

Based on SL optic, 3500K, 80CRI, Narrow Flood, Clear Diffuse. Warm Dim based on 3000 - 1800K, 90 CRI. Overlap and trimess offer identical performance. Delivered lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

## 2.5" ROUND ADJUSTABLE DOWNLIGHT CBCP CHART

Lumen Output	Distribution	Beamspread	Center Beam Candlepower (CBCP)
	SP	19°	10687
	NFL1	21°	7686
	NFL2	27°	5277
	FL1	31°	3994
	FL2	35°	3288
1500L	FL3	45°	2138
	WFL1	54°	1581
	WFL2	64°	1167
	VWFL	75°	898
	LS1	22° x 40°	4146
	LS2	30° x 62°	2000

## **OUTDOOR RATED (OD) DRIVER DIMMING PERFORMANCE TABLE**

Lumen Output	Minimum Dimming Level
500L	26%
700L	18%
900L	15%
1100L	11%
1300L	10%
1500L	10%

# 2.5" ROUND DOWNLIGHT LUMEN MULTIPLIER TABLE Color Temperature & CRI<sup>1</sup>

Color Options	Lumen Output	Color Temperature & CRI	Multiplier
	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
Standard White		3000K, 97+ CRI [9730K]	0.72
Standard Write		3500K, 80+ CRI [35K]	1.00
		3500K, 90+ CRI [935K]	0.82
		3500K, 97+ CRI [9735K]	0.73
		4000K, 80+ CRI [40K]	1.01
		4000K, 90+ CRI [940K]	0.84
		4000K, 97+ CRI [9740K]	0.76
Warm Dim	700L	2700-1800K, 90+ CRI [92718W]	0.93
W Warm Dim	/UUL	3000-1800K, 90+ CRI [93018W]	0.95

#### Color<sup>3</sup>

Trim	Color	Multiplier
	Clear Diffuse [CD]	1.00
All	Warm Diffuse [WD]	1.02
All	White [WH]	1.05
	Black [BK]	0.99

## Distribution<sup>2</sup>

Trim	Distribution	Multiplier
	Spot [SP]	1.12
	Narrow Flood 1 [NFL1]	0.95
	Narrow Flood 2 [NFL2]	0.99
	Flood 1 [FL1]	0.99
	Flood 2 [FL2]	1.00
Overlap & Trimless	Flood 3 [FL3]	0.95
	Wide Flood 1 [WFL1]	0.94
	Wide Flood 2 [WFL2]	0.90
	Very Wide Flood [VWFL]	0.86
	Linear Spread 1 [LS1]	0.94
	Linear Spread 2 [LS2]	0.88

#### **How To Use Lumen Multipliers**

Formula:

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

Example: FLCS2-RO-1500L-935K-FL1-LCS4-RDO-WH (1500) x (0.82) x (.99) x (1.05)  $\approx$  1279lm (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.