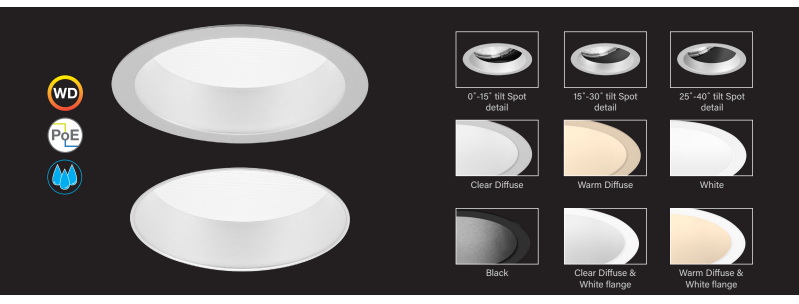
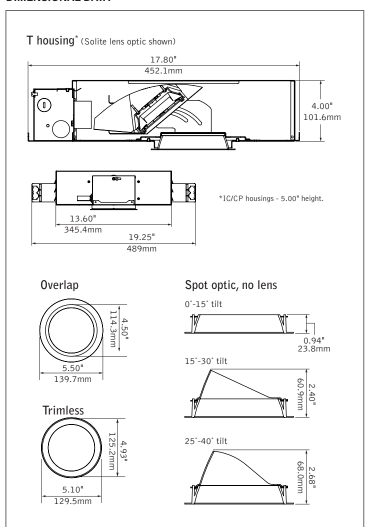
1D+4.5"





DIMENSIONAL DATA



FEATURES

12° beam is ideal for art and object accenting, additional beampreads up to 90° complement any application.

Allows for aiming with locking 40° vertical tilt and 364° rotation of light module.

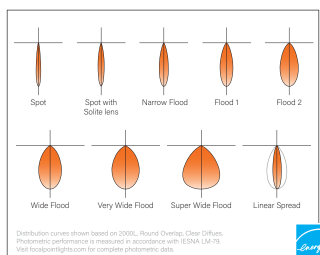
Overlap and trimless options.

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.

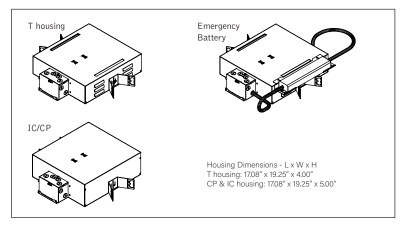
Outdoor rating permits use in outdoor covered ceiling applications.

DISTRIBUTIONS



fixture: 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 ½" 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) ½" 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 15lb.

Adjustment

Manual locking 40° vertical tilt and 364° rotation of light module.

Electrical

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: 19ft. For applications requiring higher than 2000L consult factory for maximum mounting height. Above ceiling access only.

. . .

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.

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 is offered with Solite lens and No lens options. No lens options with greater than 15° vertical tilt, feature a shroud to conceal internal components and maintain a premium aesthetic while providing a narrow spot distribution.

Optics

75-degree cut-off to light source and its image.

Lumen	<u>Distribution Beam Spread</u> Spacing Criteria								
range	SP	SP with Solite	NFL	FL1	FL2	WFL	VWFL	SWFL	LS
1000 -	12.6°	17.7°	24.0°	33.6°	48.0°	60.4°	72.2°	86.4°	22.8° x 51.8°
2000	0.22	0.32	0.42	0.56	0.76	0.88	1.00	1.24	0.42 x 0.80
2500 -	_		24.9°	37.1°	44.1°	56.7°	74.2°	87.4°	28.6° x 53.9°
4000	_	_	0.42	0.60	0.70	0.86	1.04	1.26	0.52 x 0.84

PERFORMANCE CHART

See Page 3

Focal Point LLC reserves the right to change specifications for product improvement without notification.

HOUSING ORDERING Housing Series ID+ 4.5" Round Housing	FLCS4	FLCS4
Trim Type Round Overlap Round Trimless	RO RT	
Lumen Output 1000 Lumens 1500 Lumens 2000 Lumens 2500 Lumens 3000 Lumens 3500 Lumens 4000 Lumens (Not available with 97+ CRI)	1000L 1500L 2000L 2500L 3000L 3500L 4000L	
Color Temperature (Add 9 for 90 CRI or H for 97 CRI. Leave blank for 80 CRI. CRI 97: T & TW housing 3500L max, IC housing 2000L.) 2700K, 80/90/97+ CRI 3000K, 80/90/97+ CRI 3500K, 80/90/97+ CRI 4000K, 80/90/97+ CRI Warm Dim: 2700-1800K, 90+ CRI' Warm Dim: 3000-1800K, 90+ CRI' **(1000L, 1500L, 2500L only.) IC, UNV or LV available with 1000L & 1500L only.)	_27K _30K _35K _40K 92718W 93018W	
Distribution Spot (2000L max.) Narrow Flood Flood 1 Flood 2 Wide Flood Very Wide Flood Super Wide Flood Linear Spread Lens Voltage	SP NFL FL1 FL2 WFL VWFL SWFL LS	
UNV 120/277 Volt (L11 & LD1 2500L max., LZ1, DZ1, D1, LFP 2000L max., LH1 1500L max.) 120 Volt 277 Volt Low Voltage (2500L max.)	UNV 120 277 LV	
Driver 0-10V - 0% Dimming 0-10V - 1% Dimming 0-10V - 10% Dimming 0-10V - 10% Dimming Forward Phase (120V only) Low Voltage, PoE Compatible (No driver, LV Voltage only. Not available with EM.) Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming DALI - 0% Dimming DALI - 1% Dimming	LZ1 L11 LD1 LFP LVN LH1 DZ1 D11	
IČ rated (L11, LD1 & LVN 2500L max. LZ1, DZ1, D11 & LFP 2000L max. LH1 1500L max. NOn-IC (LZ1, LH1, DZ1, D11 3000L max. LFP 3500L max.) Non-IC Wood (RT only, requires Trimless Wood Kit.)	IC T TW	
Factory Options Bar Hangers Chicago Plenum Emergency Battery with Remote Test Switch (Thousing only. Not available with Warm Dim. Above ceiling access only.) Outdoor Rated (LD1 driver only. IC housing 2500L max. Solite lens optic only. See dimming Performance Chart on page 3.)	BH CP EMR	
TRIM ORDERING Aperture 4.5" Round Aperture Trim Type Round Die-Cast Overlap	LCS4	LCS4
Round Die-Cast Trimless Optic (SP distribution available with all Optic options, all other distributions St. only) Solite Lens Spot Optic, no lens, for 0°-15° tilt Spot Optic, no lens, for 15°-30° tilt Spot Optic, no lens, for 25°-40° tilt	SL SP00 SP30 SP40	
Color Clear Diffuse Warm Diffuse Black White Optional Flange Finish	CD WD BK WH	
(Overlap CD & WD finish only.) (For matching finishes leave blank) Black Painted White Painted	BP WP	
ACCESSORIES Distribution Kit (Order kits to change distribution in field. Add Distribution code from above. Example FLCS4-SP) Spot Optic Tilt Kit (Add code for desired title degree- 15*-30* = SP30, 25*-40* = SP40, Both = SPB)	FLCS4 KIT- FLCS4	
Trimless Wood Kit (One kit suggested per 10 units)	FLCS4- WOOD-KIT	

4.5" ROUND ADJUSTABLE DOWNLIGHT PERFORMANCE TABLE

Lur	nen Output	Delivered Lumens	System Watts	LPW
	1000L	1042	11.5	91
WD	1000L	847	14.6	58
	1500L	1508	16.8	90
WD	1500L	1519	23.5	65
	2000L	2025	23.7	85
	2500L	2561	27.2	94
WD	2500L	2317	37.1	62
	3000L	3073	32.5	95
	3500L	3539	38.1	93
	4000L	4113	44.3	93

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%.

4.5" ROUND ADJUSTABLE DOWNLIGHT CBCP CHART

Lumen Output	Distribution	Beamspread	Center Beam Candlepower (CBCP)
	SP	12.6°	28962
	SP with Solite lens	17.7°	12854
2000L	NFL	24.0°	8035
	FL1	33.6°	4276
	FL2	48.0°	2518
	WFL	60.4°	1719
	VWFL	72.2°	1332
	SWFL	86.4°	985
	LS	22.8° x 51.8°	4327

OUTDOOR RATED (OD) DRIVER DIMMING PERFORMANCE TABLE

Lumen Output	Minimum Dimming Level
1000L	13%
1500L	10%
2000L	10%
2500L	10%
3000L	10%
3500L	10%
4000L	10%

4.5" ROUND DOWNLIGHT LUMEN MULTIPLIER TABLE

Color Temperature & CRI¹

Color Options	Lumen Output	Color Temperature & CRI	Multiplier
		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	All Outputs	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
	1000L	2700-1800K, 90+ CRI [92718W]	0.75
	IOOOL	3000-1800K, 90+ CRI [93018W]	0.85
WD Warm Dim	1500L	2700-1800K, 90+ CRI [92718W]	0.79
wariii Dim	IOUUL	3000-1800K, 90+ CRI [93018W]	1.01
	25001	2700-1800K, 90+ CRI [92718W]	0.76
	2500L	3000-1800K, 90+ CRI [93018W]	0.93

Distribution ²	Round Overlap Multiplier		Round Trimless Multiplier		
Trim	Distribution	1000L - 2000L	2500L - 4000L	1000L - 2000L	2500L - 4000L
	Spot [SP]	1.08	_	1.08	_
	Spot with Solite lens [SP]	1.06	_	1.06	_
	Narrow Flood [NFL]	1.01	1.03	1.01	1.03
	Flood 1 [FL1]	0.98	0.93	0.98	0.93
Round Overlap	Flood 2 [FL2]	1.00	0.98	1.00	0.98
	Wide Flood [WFL]	0.96	0.90	0.96	0.90
	Very Wide Flood [VWFL]	0.93	0.91	0.93	0.91
	Super Wide Flood [SWFL]	0.89	0.88	0.89	0.88
	Linear Spread [LS]	0.98	0.97	0.98	0.97

Color³

Trim	Color	Multiplier
	Clear Diffuse [CD]	1.00
ΔII	Warm Diffuse [WD]	0.98
All	White [WH]	1.01
	Black [BK]	0.93

How To Use Lumen Multipliers

Formula:

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

Example:

FLCS4-RO-2000L-935K-FL1-LCS4-RDO-WH (2000) x (0.82) x (.98) x (1.01) ≈ 1623lm (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.