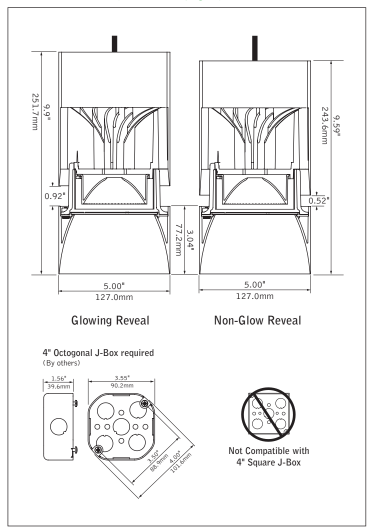
ID+ 4.5" Cylinder





DIMENSIONAL DATA (continued on page 3)



FEATURES

4.5" cylinder pendant with decorative reveal.

Decorative reveal available with or without glow.

Custom color options for finish and glowing reveal.

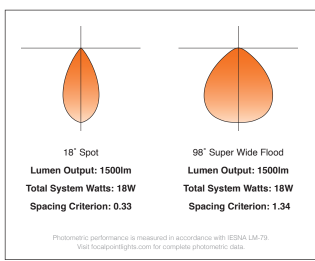
One-piece die-cast reflector with a knife edge for a modern aesthetic.

50° cut-off for brightness control and visual comfort.

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.

PERFORMANCE



SPECIFICATIONS

LED System

Proprietary LED module with single light emitting source. May be specified in 2700K, 3000K, 3500K or 4000K in CRI>80 or CRI>90. 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. Color accuracy within 2 SDCM. Aluminum heat sink provides appropriate thermal management.

Construction

Upper housing is extruded aluminum. Lower reflector is die-cast aluminum. Twist & lock construction leaves no visible fasteners within the knife edge trim. Fixture will not exceed 5 lb.

Beam spreads achieved with optics that may be easily changed in field.

Lumen	Cut-Off	Distribution Beam Spread I Spacing Criteria									
Output	Degree	SP	NFL	FL	WFL	VWFL	SWFL				
1000 -	50°	18° 0.33	27° 0.48	35° 0.59	54° 0.83	69° 1.02	_				
1500	80°	_	_	_	_	_	98° 1.34				
2000 -	50°	_	26° 0.44	41° 0.67	56° 0.83	69° 1.08	_				
3000	80°	_	_	_	_	_	98° 1.34				

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. L11 & LFP with Shallow Canopy, Integral Driver not Right Light as standard, consult factory.

Emergency

Emergency output — 7W for 90 minutes. Maximum mounting height: 16ft. J-box cannot be recessed above the ceiling with Emergency Battery.

Labels

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

Polyester powder coat applied over a multi-stage pre-treatment. Swivel stem option is designed with a matching cylinder, swivel stem, and canopy finish.

Lumen Maintenance

Reported: L70 > 60,000 hours Calculated: L70 at > 204,000 hours L80 > 60,000 hours L80 at > 126,000 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.

PERFORMANCE TABLE

Lum	en Output	Delivered Lumens	System Watts	LPW
	1000L	1033	11	91
	1500L	1509	18	86
WD	1500L	1606	23	69
	2000L	2074	24	88
	2500L	2609	31	84
WD	2500L	2211	35	63
	3000L	2906	34	84

Glowing Reveal, 3500K, 80CRI, Clear Diffuse, Flood distribution.Warm Dim based on 3000 - 1800K, 90 CRI. Lumen output may vary +/-5%. Actual wattage may vary +/-5%.

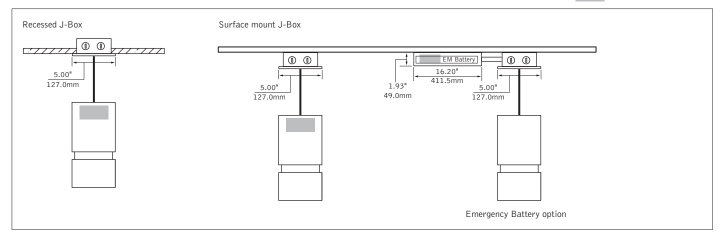
ORDERING		
Luminaire Series ID+ 4.5" Round Cylinder	FLCY4	FLCY4
Trim Type Round	RD	RD
Decorative Reveal		
White Non-Glow Reveal Black Non-Glow Reveal	WHR BKR	
White Glowing Reveal Custom Color Glowing Reveal	WHG RAL	
(Specify your RAL color value. Extended lead time consult factory.)	nal	
Lumen Output		
1000 Lumens 1500 Lumens	1000L 1500L	
2000 Lumens 2500 Lumens	2000L 2500L	
3000 Lumens	3000L	
(Power Canopy only) Color Temperature		
2700K, 80+ CRI or 90+ CRI 3000K, 80+ CRI or 90+ CRI	27K or 927K 30K or 930K	
3500K, 80+ CRI or 90+ CRI	35K or 935K	
4000K, 80+ CRI or 90+ CRI Warm Dim: 2700-1800K, 90+ CRI	40K or 940K 92718W	
Warm Dim: 3000-1800K, 90+ CRI (Warm Dim: 1500Im & 2500Im only. EMR not available.	93018W	
2500lm Power canopy only.) Circuit		1C
Single Circuit	1C	
Voltage 120/277 UNV	UNV	
120 Volt 277 Volt	120 277	
Low Voltage	LV	
Canopy Configuration Shallow Canopy, Integral Driver	SC	
(L11, LVN & LFP only. Warm Dim: 1500L only.) Power Canopy	PC	
(Not available with Swivel Stem)	10	
Control System & Dimming Level 0-10V - 0% Dimming	LZ1	
0-10V - 1% Dimming Low Voltage, PoE compatible	L11 LVN	
(No driver. Not available with EMR. SC canopy and LV Voltage only.)	LVIV	
Forward Phase - 1% Dimming (Shallow Canopy, Integral Driver, 120V only)	LFP	
Lutron Hi-Lume EcoSystem (LDE1) -	LH1	
1% Dimming Lutron Hi-Lume - Forward Phase -	LTE	
1% Dimming (120V only) Lutron 5-Series EcoSystem (LDE5) -	LU5	
5% Dimming DALI - 0% Dimming	DZ1	
DALI - 1% Dimming	D11	
72" Cable, Straight Feed (Cut in field)	C72	
144" Cable, Straight Feed (Cut in field)	C144 B12	
12", 50° Swivel Stem 18", 50° Swivel Stem	B18	
2'-8' in 1' increments, 50° Swivel Stem (Specify in inches, example: 8' stem = B96)	B_	
Optic 50° Cut-off Cone	DNT	
(Not available with SWFL distribution) 50° Cut-off Cone with Solite Lens	DNTS	
(NFL distribution only)		
80° Cut-off Cone (SWFL distribution only)	DSS	
Distribution Spot	SP	
(1000L & 1500L only) Narrow Flood	NFL	
Flood Wide Flood	FL WFL	
Very Wide Flood	VWFL	
Super Wide Flood Factory Options	SWFL	
Emergency Battery (J-box cannot be recessed above the ceiling.	EMR	
Remote test switch.) Reflector Color		CD
Clear Diffuse Luminaire Finish	CD	
(Cylinder, swivel stem and canopy finish match)		
Black with Black cord White with White cord	BK WH	
Palladium Silver with Black cord	PS	
Custom Color with White cord (Specify your RAL color value. Extended lead time consult factory.)	RAL	
Extended lead time consult factory.)		

ID+ 4.5" Cylinder

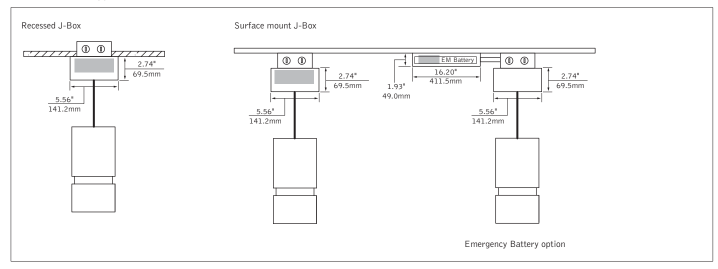
DIMENSIONAL DATA CONTINUED

SC - Shallow Canopy, Integral Driver

Indicates Driver Location

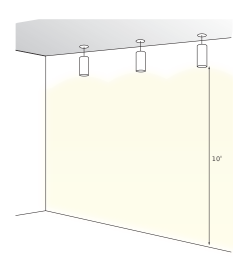


PC - Power Canopy



NON-SCALLOPING SUPER WIDE FLOOD DESIGN GUIDE - 1500 LUMEN EXAMPLE

Distance from bottom of fixture									F	ootca	andle	s								
		Fixtures 3' from Wall					Fixtures 3.5' from Wall					Fixtures 4' from Wall								
		kture		3' OC	;	3.5' OC			3' OC	;	3	3.5' O	С	3' OC		;	3.5' OC			
		3"	3	3	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	0 -	6"	3	3	3	3	3	3	3	3	3	2	2	2	2	2	2	2	2	2
	<u>-</u>	9"	4	4	4	4	4	4	3	3	3	3	3	3	3	3	3	3	3	3
		12"	5	5	5	5	5	5	4	4	4	4	4	4	4	4	4	3	3	3
	2	2'	13	13	13	11	11	11	9	9	9	8	8	8	8	8	8	7	7	7
	3	3'	21	21	21	18	18	18	16	16	16	14	14	14	12	12	12	11	11	11
	4	1'	24	24	24	20	20	20	20	20	20	17	17	17	17	17	17	14	14	14
	Ę	5'	22	22	22	19	19	19	21	21	21	18	18	18	18	18	18	16	16	16
	6	6'	19	19	19	16	16	16	19	19	19	16	16	16	18	18	18	15	15	15
	7	7'	16	16	16	14	14	14	17	17	17	14	14	14	16	16	16	14	14	14
Ī	8	3'	14	14	14	12	12	12	14	14	14	12	12	12	15	15	15	13	13	13
Ī	9)'	12	12	12	10	10	10	12	12	12	11	11	11	13	13	13	11	11	11
Ī	1	0'	10	10	10	8	8	8	10	10	10	9	9	9	11	11	11	9	9	9



1D+4.5" Cylinder LED PENDANT WITH DECORATIVE REVEAL

4.5" CYLINDER LUMEN MULTIPLIER TABLE

Decorative Reveal

Trim Type	Optic	Decorative Reveal	Multiplier
		White Non-Glow Reveal [WHR]	0.94
Round [RD]	ALL	Black Non-Glow Reveal [BKR]	0.94
		White Glowing Reveal [WHG]	1.00

Color Temperature & CRI

Trim Type	Optic	Lumen Output	Color Temperature	Multiplier
			2700K, 80+ CRI [27K]	0.93
l			2700K, 90+ CRI [927K]	0.78
			3000K, 80+ CRI [30K]	0.97
ļ		A	3000K, 90+ CRI [930K]	0.81
		ALL	3500K, 80+ CRI [35K]	1.00
Round [RD]	ALL		3500K, 90+ CRI [935K]	0.83
· ·			4000K, 80+ CRI [40K]	1.01
l			4000K, 90+ CRI [940K]	0.86
		1500	2700 10001/ 00 - CDI [027101/]	0.76
		2500	2700-1800K, 90+ CRI [92718W]	0.90
		1500	3000-1800K, 90+ CRI [93018W]	1.07
		2500	3000-1000K, 90+ CRI [930 18W]	0.88

Optic & Distribution (1000L - 1500L)

Trim Type	Optic	Distribution	Multiplier
		Spot (18°) [SPL]	1.00
		Narrow Flood (27°) [NFL]	0.97
	Tall Cone, 50° cut-off [DNT]	Flood (35°) [FL]	0.93
Round [RD]		Wide Flood (54°) [WFL]	1.00
		Very Wide Flood (69°) [VWFL]	0.93
	Tall Cone, 50° cut-off with Solite Lens [DNTS]	Narrow Flood (27°) [NFL]	1.00
	Super Short Cone, 80° cut-off [DSS]	Super Wide Flood (98°) [SWFL]	0.85

Optic & Distribution (2000L - 3000L)

Trim Type	Optic	Distribtuon	Multiplier
		Narrow Flood (26°) [NFL]	0.98
	T-11 O-11- 50° -14 -# [DNIT]	Flood (41°) [FL]	0.92
Round [RD]	Tall Cone, 50° cut-off [DNT]	Wide Flood (56°) [WFL]	1.00
רטמוומ (שח)		Very Wide Flood (69°) [VWFL]	0.89
	Tall Cone, 50° cut-off with Solite Lens [DNTS]	Narrow Flood (26°) [NFL]	1.11
	Super Short Cone, 80° cut-off [DSS]	Super Wide Flood (98°) [SWFL]	0.83

Multiplier tables are provided to aid with estimation of lumen levels across options. Apply multipliers against ordered Lumen Output to estimate Delivered Lumens. Refer to IES files for most accurate photometric information.

How To Use Lumen Multipliers

Formula: (Lumen Output Value) x (Decorative Reveal) x (Color Temperature & CRI) x (Optic & Distribution)

Example: FLCY4-RD-WHR-1000L-935K-DNT-FL

(1000) x (0.94) x (0.83) x (0.93) ≈ 726 lm (estimated delivered lumens)