# + 3.5" Cylinder LED PENDANT WITH DECORATIVE REVEAL

# FOCAL POINT

Black with

Black Non-Glow



Black with

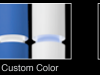
White Glow



with White Glow







Combination



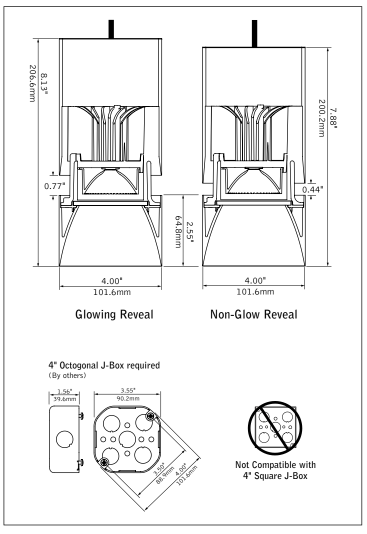
Shallow Canopy



Power Canopy

**Trimless Downlight** Companion

# **DIMENSIONAL DATA** (continued on page 3)



# **FEATURES**

3.5" cylinder pendant with decorative reveal.

Decorative reveal available with or without glow.

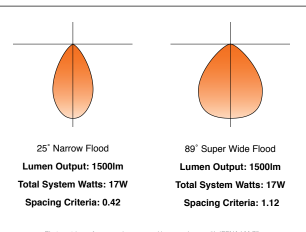
Custom color options for finish and glowing reveal.

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

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

ChromaSure: Color consistency resulting in a 2-step MacAdam ellipse across the entire ID+ product line.

# PERFORMANCE



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

#### 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. 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.

#### Optics

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

Cut-off	Distribution Beam Spread I Spacing Criteria									
degree	NFL	FL1	FL2	WFL	SWFL					
50°	25°   0.42	38°   0.62	46°   0.70	52° 0.78	-					
80°	-	-	-	-	89° 1.12					

#### Electrical

Choice of constant current dimming drivers. Power factor > .9 typical. L11 & LFP with Shallow Canopy, Integral Driver not Right Light as standard, consult factory.

#### Emergency

Emergency output —7W for 90 minutes. Maximum mounting height: 16.98 ft. 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.

#### Finish

Polyester powder coat applied over a multi-stage pre-treatment.

#### Lumen Maintenance

Reported: L70 > 54,000 hours	Calculated: L70 at > 420,000 hours
L90 > 54,000 hours	L90 at > 109,000 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**

Lume	n Output	Delivered Lumens	System Watts	LPW
7	00L	768	8	96
1(	000L	1264	15	84
15	500L	1577	17	93

Glowing Reveal, 3500K, 80CRI, Clear Diffuse, Narrow Flood Distribution Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

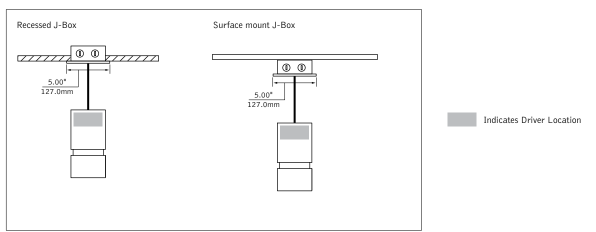
## ORDERING

Luminaire Series FLCY3 ID+ 3.5" Round Cylinder FLCY3 Trim Type RD Round RD **Decorative Reveal** White Non-Glow Reveal WHR Black Non-Glow Reveal BKR White Glowing Reveal WHG Custom Color Glowing Reveal RAL (Specify your RAL color value. Extended lead time consult factory.) Lumen Output 700 Lumens 7001 1000 Lumens 1000L 1500 Lumens 1500L **Color Temperature** 2700K, 80+ CRI or 90+ CRI 27K or 927K 3000K, 80+ CRI or 90+ CRI 30K or 930K 3500K. 80+ CRI or 90+ CRI 35K or 935K 4000K, 80+ CRI or 90+ CRI 40K or 940K 1C Circuit Single Circuit 1C Voltage 120/277 UNV UNV 120 Volt 120 277 Volt 277 **Canopy Configuration** Shallow Canopy, Integral Driver SC (L11 & LFP only) Power Canopy PC **Control System & Dimming Level** 0-10V - 0% Dimming LZ1 0-10V - 1% Dimming L11 Forward Phase - 1% Dimming LFP (Shallow Canopy, Integral Driver, 120V only) 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 (Not available with 700L) DALI - 0% Dimming DZ1 DALI - 1% Dimming D11 C72 Mounting Cable, Straight Feed (72" cable, cut in field) C72 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 DSS (SWFL distribution only) Distribution Narrow Flood NFL FL1 Flood 1 Flood 2 FL2 Wide Flood WFL Super Wide Flood SWFL **Factory Options Emergency Battery** EMR (Power Canopy only. J-box the ceiling. Remote test switch.) CD **Reflector Color** Clear Diffuse CD Luminaire Finish (Cylinder and canopy finish match) Black with Black cord BK White with White cord WH Palladium Silver with Black cord PS Custom Color with White cord RAL (Specify your RAL color value. Extended lead time consult factory.)

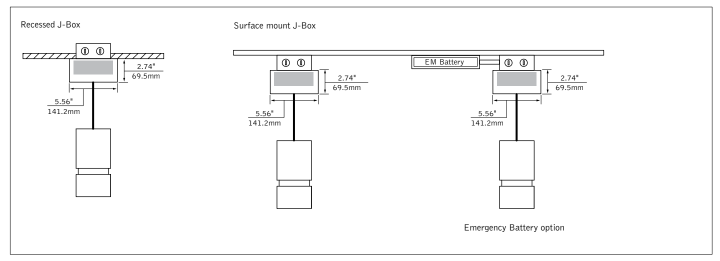
# ID+3.5" Cylinder

# **DIMENSIONAL DATA CONTINUED**

# SC - Shallow Canopy, Integral Driver

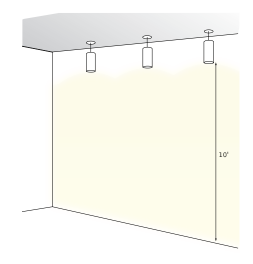


# PC - Power Canopy



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

Distance									F	Footca	andle	s							
from b	oottom		Fixtu	res 3	' from	Wall		F	Fixtur	es 3.5	5' fror	n Wa	II		Fixtu	res 4	' from	Wall	
of fixture			3' OC	;	3	.5' O	С		3' OC	;	3	5' O	С	:	3' OC	;	3	8.5' O	С
	3"	2	2	2	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
-	9"	4	4	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	12"	4	4	4	3	3	3	3	3	3	3	2	2	3	3	3	2	2	2
2	2'	9	9	9	8	8	8	7	7	7	6	6	6	5	5	5	5	4	5
3	3'	17	17	17	15	15	14	13	13	13	11	11	11	10	10	10	8	8	8
4	4'	22	22	22	19	18	18	18	18	19	15	15	15	14	14	14	12	12	12
Ę	5'	21	21	21	18	18	18	19	19	18	16	16	16	17	17	17	14	14	14
6	5'	19	19	19	16	16	16	18	18	18	16	16	15	17	17	17	15	14	14
7	7'	16	16	16	14	14	14	17	17	16	14	14	14	16	16	16	14	14	13
8	3'	14	14	14	12	12	12	15	15	15	13	12	12	15	15	15	13	12	12
ç	€'	12	12	12	10	10	10	13	13	13	11	11	10	13	13	13	11	11	11
1	0'	10	10	10	9	9	9	11	11	11	9	9	9	11	11	11	10	9	9



# ID+3.5" Cylinder

3.5" CYLINDER LUMEN MULTIPLIER TABLE

## **Color Temperature & CRI**

Trim Type	Optic	Color Temperature	Multiplier	
		2700K, 80+ CRI [27K]	0.93	
		2700K, 90+ CRI [927K]	0.76	
		3000K, 80+ CRI [30K]	1.00	
Dound [DD]	ALL	3000K, 90+ CRI [930K]	0.81	
Round [RD]		3500K, 80+ CRI [35K]	1.00	
		3500K, 90+ CRI [935K]	0.86	
		4000K, 80+ CRI [40K]	1.00	
		4000K, 90+ CRI [940K]	0.86	

Trim Type	Optic	Distribution	Multiplier	
		Narrow Flood (25°) [NFL]		
		Flood 1 (38°) [FL1]	1.00	
Pound (PD)	Tall Cone, 50° cut-off [DNT]	Flood 2 (46°) [FL2]	1.00	
Round [RD]		Wide Flood (52°) [WFL]		
	Tall Cone, 50° cut-off with Solite Lens [DNTS]	Narrow Flood (25°) [NFL]	0.90	
	Super Short Cone, 80° cut-off [DSS]	Super Wide Flood (89°) [SWFL]	1.00	

### Distribution

Optic

Trim Type	Optic	Distribtuon	Multiplier		
		Narrow Flood (25°) [NFL]	1.00		
		Flood 1 (38°) [FL1]	0.87		
	Tall Cone, 50° cut-off [DNT]	Flood 2 (46°) [FL2]	0.85		
Round [RD]		Wide Flood (52°) [WFL]	0.81		
	Tall Cone, 50° cut-off with Solite Lens [DNTS]	Narrow Flood (25°) [NFL]	1.00		
	Super Short Cone, 80° cut-off [DSS]	Super Wide Flood (89°) [SWFL]	0.84		

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 (Color Temperature & CRI) x (Optic) x (Distribution)

Example: FLCY3-RD-1000L-935K-DNT-FL1

(1000) x (0.86) x (1.00) x (0.87) ≈ 748 lm (estimated delivered lumens)