Coil D Series Overview



Specifications

SHADES

65% recycled resin from 3form's waste stream.

LIGHTING

LED module with single light emitting source, appropriately thermally managed construction to provide optimal performance. Specifiable in 2700K-4000K in CRI>80 or CRI>90, Color accuracy within 3 SDCM.

PoE compatible: integrates with Power over Ethernet lighting systems through standard, low voltage wires.

Beam spreads from (20) degree spot to (80) degree wide flood available, achieved with optics that are easily changed in field. Optimized cut-off to light source for glare control and visual comfort.

Suitable for Dry or Damp Locations, indoor use only.

LUMEN MAINTENANCE

Reported: L90: >55,000 hours

Calculated: L70: >180,000 hours L80: >120,000 hours EPA TM21 calculator derived **PHOTOMETRICS**

Consult factory or website for IES files for performance light core, tested in accordance with IESNA LM79.

HARDWARE

TGIC-free powder coat. Adjustable hanging height. Made with RoHS compliant parts.

MOUNTING

Hung from a single, fully-adjustable, stainless steel aircraft cable. Contact LightArt for lengths over 20ft.

ELECTRICAL

Emergency battery output: 6 watts for 90 minutes Maximum Mounting height: 10.5ft. Compatible with Signify Bodine sinusoidal output emergency lighting inverters. Signify Bodine inverters allow designated lighting fixtures to serve as code compliant emergency lighting sources during failure of normal AC power.

For additional information see link: http://www.bodine.com/products/inverter.html

CERTIFICATION

WARRANTY

CSA certified luminaire.

PoE compatible fixtures meet UL 2108.

5 year warranty on all standard components. LED system rated for operation in ambient

environments up to 25°C.





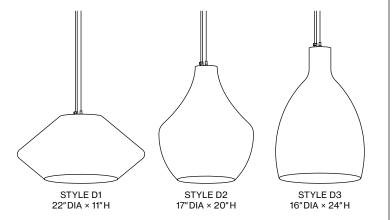




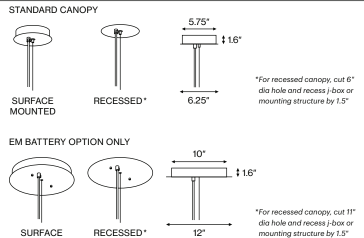


Coil D Series Fixture Options

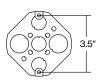
SHAPES & DIMENSIONS



CEILING CONNECTION



4" OCTAGONAL JUNCTION BOX* (BY OTHERS)



MOUNTED

*Required for powered units; junction box mount optional for unlit units

SHADE COLOR OPTIONS

65% RECYCLED 3FORM VARIA



ONYX



PORCELAIN



GRANITE

GRAY

MATTE RED CLAY LIMESTONE



MATTE





CANOPY / DRESS PLATE FINISH OPTIONS

BLACK/ BLACK

WHITE/ WHITE











Coil D Series Lighting Details

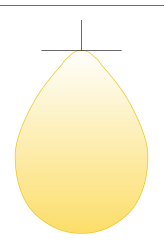
LIGHT DISTRIBUTION OPTIONS

Consult factory or lightart.com for IES files, tested in accordance with IESNA LM79



30° NARROW FLOOD LUMINOUS FLUX: 2473LM **INPUT POWER: 25W** SPACING CRITERION: 0.50

Testing performed with 3500K / 80CRI configuration



78° WIDE FLOOD LUMINOUS FLUX: 2098LM **INPUT POWER: 25W** SPACING CRITERION: 1.10

Testing performed with 3500K / 80CRI configuration

PERFORMANCE

Based on 3500K / 80CRI / NFL / M Size configuration (HP light core)

NOMINAL LUMEN OUTPUT	DELIVERED LUMENS	INPUT POWER (W)	EFFICACY (LM/W)	
900	887	8.0	111	
1000	1044	9.5	110	
1500	1524	14.6	104	
2000	2179	19.6	101	
2500	2473	25.0	99	

OPTICAL CHARACTERISTICS

Based on measurement data

	BEAM ANGLE	SPACING CRITERION
NARROW FLOOD	30°	0.50
FLOOD	54°	0.80
WIDE FLOOD	78°	1.10

OUTPUT MULTIPLIERS

Based on measurement data

COLOR TEMPERATURE/CRI	MULTIPLIER
2700K / 80	0.93
2700K / 90	0.78
3000K / 80	0.97
3000K / 90	0.81
3500K / 80	1.00
3500K / 90	0.83
4000K / 80	1.01
4000K / 90	0.86
WARM DIM 1830 / 90	0.72

OPTIC	MULTIPLIER
30°	1.00
54°	0.92
78°	0.85

OUTPUT MULTIPLIERS INSTRUCTIONS

Adjusted Value = $L_1 \times C_m \times O_m$ where:

L₁ = (Lumen output at 3500K / 80 CRI) ×

 C_m = (Color Temp. / CRI Multiplier) ×

 $O_m = (Optic Multiplier)$

2500LM / 3000K / 80CRI / FL Configuration $(2473) \times (0.97) \times (0.92) = 2206LM$











COIL COLLECTION

SPECIFICATION CODE Example: 2 QTY COL-COIL-PEND-D1-MG-927CK-1000LM-NFL-LV01-STD-WPC-WH							
QTY. COL-	COIL-PEND-	0 2	3 4	5	6 0	8 9	
	der Coil Pendant fixture(s choices; additional lead			nd enter in the corre	sponding box above.		
1 STYLE		2 MATERIAL		3 LED CRI/CCT			
D1 D2 D3	D1 22"Dia × 11"H D2 17"Dia × 20"H D3 16"Dia × 24"H	MO MP MG MR MS	ONYX PORCELAIN GRANITE GRAY RED CLAY LIMESTONE	■ 827CK■ 830CK■ 835CK■ 840CK	80 CRI / 2700K 80 CRI / 3000K 80 CRI / 3500K 80 CRI / 4000K	927CK 930CK 935CK 1830W	90 CRI / 2700K 90 CRI / 3000K 90 CRI / 3500K WARM DIMMING 90 CRI 3000K to 1800K Dimming Range
4 NOMINAL DELIV	/ERED LUMENS Warm Di	im only available in 1500	ıLM	5 BEAM SPREAM	D Beam spread kits avail	able—contact LightAr	t for more information
900LM 1000LM 1500LM	900 LUMEN 1000 LUMEN 1500 LUMEN 2000 LUMEN			NFL FL WFL	NARROW FLOOD (FLOOD OPTION (WIDE FLOOD OPT	54°)	
2500LM	2500 LUMEN			SUSPENSION		8 CANOPY	OPTIONS
LV01 LT02 LP01 LVP EBM	0-10V – 1% DIMMING 12 LEADING/TRAILING/TI ELV FORWARD/REVER LOW VOLTAGE POE NO 0-10V 1% DIMMING INT	RIAC - 5% DIMMING RSE PHASE - 1% DIM ordriver provided for POE	MMING 120v only Power supply by others.	STD EXT*	12" – 96" 24" – 240"	☐ BP☐ RW	BLACK RECESSED WHITE
_	Max Lumen ouput limited—co	onsult LightArt. 7 for TRIAC/ELV & 120/27					
POWER CORD WH BK	WHITE BLACK	ica color					

*Indicates modified choices; additional lead times and/or costs may apply.







