# **D805-LED**Cylinder Luminaire

### **Performance Data**

CRI

70+ (5000K) 80+ (4000K and lower)

**CCT** 

3000K, 3500K, 4000K, 5000K

**Projected Lifetime** 

100,000+ Hours (L70)

**Dimming** 

0-10V Dimming Standard, 100% down to 10%

**Operating Temperature** 

-40°C to +55°C Ambient

Warranty

5 year Standard 10 year Optional

Client:	Order #:	
Project Name:	Type:	Oty:



DSKY

Dark Sky
Compliant

**UL** Listed 10 Yr
Warranty
Available

USA Buy American

### **Description**

The Cylinder luminaire sets the standard in flexibility for architectural area lighting. Cylinder shaped, rugged, heavy-gauge, spun aluminum housing, and fully gasketed for weathertight integrity. Standard finish is dark bronze, but other architectural colors are available. The Cylinder luminaire offers unparalleled variety in one family of fixtures. Ideal for streets, parking lots, and surrounding areas. U.L. listed and CSA certified for wet locations.

### **Features**

- Spun-aluminum top is finished in polyester powder coat.
- Premium segmented optical modules.
- Heavy-duty, die-cast aluminum frame is the main load bearing structure for arm, yoke or spider mountings.
- Die-cast aluminum door frame has concealed hinges and is flush with the bottom of the housing.
- Thermal shock- and impact-resistant clear tempered flat glass.
- · Certification CSA Listed.
- UL 1598 listed for wet locations.
- Standard color is bronze; also available in black and white.
   Contact factory for custom finishes.
- Dark Sky compliant when ordered at 3000K

# <u>D805-LED</u>

### **Ordering Information**

**A** FIXTURE SERIES

D805-LED

Cylinder Luminaire

**B** WATTAGE/LUMENS

20	20W/2190 <sup>3</sup>
30	30W/3280 <sup>3</sup>
40	40W/4370 <sup>3</sup>
60	60W/6550 <sup>3</sup>
80	80W/8740 <sup>3</sup>
100	100W/10920 <sup>3,5</sup>
120	120W/13110 <sup>3,5</sup>

C CCT

30	3000K
35	3500K
40	4000K
50	5000K <sup>4</sup>

Requires additional control device, see Page 3 for more info

- <sup>1</sup> Standard for fixture
- Standard for fixture
- <sup>2</sup> Contact factory for custom finish

D VOLTAGE

UNV	120-277V
347	347V
480	480V
	(Step-Down Transformer used
	for 347-480\/)

OPTICS

T2	Type 2
T3	Туре 3
T5	Type 5 <sup>1</sup>

**B** MOUNTING

PM	Pole Mount
WM	Wall Mount
RPM	Round Pole Mount

- <sup>3</sup> Delivered Lumens (5000K Type 5 Optics)
- <sup>4</sup> Standard Color Temp <sup>5</sup> Smart Dim Available
- Smart Dim Available
- <sup>6</sup>5 Year Warranty is Standard unless specified

### G FINISH

BZ	Bronze <sup>1</sup>
BL	Black
WH	White
CU	Custom <sup>2</sup>

(II) OPTION

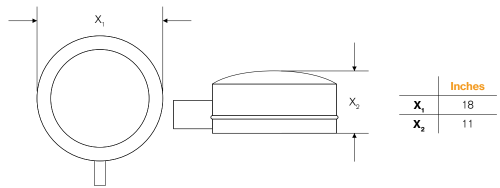
SM	Smart Dim*
PC	Photocell
WSF	Wired Single Fuse
WDF	Wired Double Fuse
SC	Safety Cable
LS	Light Shield

WARRANTY<sup>7</sup>

	5 real Wallanty
10	10 Year Warranty
10L	10 Year Warranty including labor

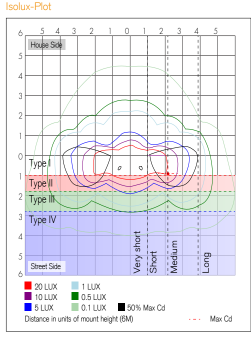
5 Vaar Warranty

### **Dimensions**

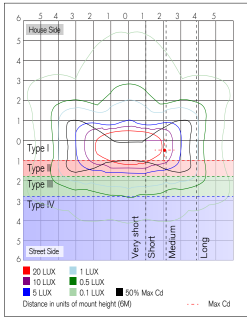


### **Photometrics**

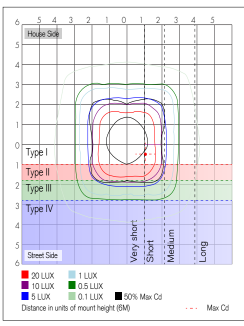
### 120W 4000K Type 2 Distribution



# 120W 4000K Type 3 Distribution Isolux-Plot



## 120W 4000K Type 5 Distribution Isolux-Plot



### Zonal Lumen Summary

Zone	Lumens	%Luminaire
0-30	2,811.4	19.2%
0-40	4,893.1	33.4%
0-60	9,660.7	66%
60-90	4,964.2	33.9%
70-100	2,011.0	13.7%
90-120	12.9	0.1%
0-90	14,625.0	99.9%
90-180	12.9	0.1%
0-180	14,637.8	100%

Zonal Lumen Summary

Zone	Lumens	%Luminaire
0-30	2,936.7	20.1%
0-40	5,118.7	35%
0-60	10,104.1	69%
60-90	4,528.8	30.9%
70-100	1,876.4	12.8%
90-120	5.6	0%
0-90	14,632.9	100%
90-180	5.6	0%
0-180	14,638.6	100%

Zonal Lumen Summary

Zone	Lumens	%Luminaire
0-30	1,118.9	7.7%
0-40	2,504.0	17.3%
0-60	9,859.0	67.9%
60-90	4,649.9	32%
70-100	767.6	5.3%
90-120	6.4	0%
0-90	14,508.8	100%
90-180	6.4	0%
0-180	14,515.3	100%

### **Smart Dim Options**

Please Note: The Smart Dim option requires a control device, such as a photocell or other centralized system, in order for the unit to function properly.

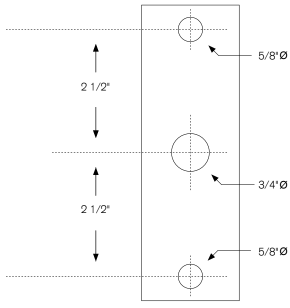
#### Maximize energy-savings with the Dynadimmer 0-10V luminaire-based control for outdoor applications

Dynadimmer 0-10V is a lamp control device that enables high energy savings with low installation efforts. The small, stand-alone, luminaire-based device can drive a 1-10V electronic ballast to facilitate on- demand light levels and does not require an additional switching wire. The Dynadimmer 0-10V dimming schedule is flexible with up to five dimming levels and five time periods. Easy-to-operate software and programming equipment enable end users to re-program dim times and levels when and as they wish. Offering energy-efficiency and flexibility, the Dynadimmer 0-10V control is ideal for residential, roadway, parking, and industrial applications.

#### VIEW FULL SENSOR SPEC SHEET BELOW:

http://www.getdeco.com/wp-content/themes/deco-digital/pdf/PA-7320-B-Dynadimmer\_v2\_web.pdf

### **Drilling Pattern**



### Bi-Level & Daylight Harvest PIR Sensor



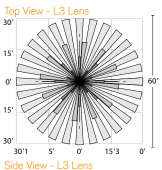
- Slim, low-profile sensor is designed for installation inside the bottom of a light fixture.
- Provides multi-level control based on motion and/or daylight contribution.
- 30' range sensitivity detector.
- · Works with ballasts or LED drivers.
- Adjustable light levels and stand-by time.
- Constructed out of fire retardant polycarbonate material that is UV and impact resistant.

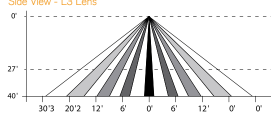




### The Dynadimmer 0-10V solution offers:

- Reduced energy usage through dimming
- Reduced light nuisance
- Very small size; fits ts inside almost any luminaire
- · Easy-to-use software provides a forecast of energy savings





Deco Lighting practices a program of continuous product development, and as a result product specifications change frequently. We reserve the right to change product specifications without

notice. Contact Deco for the latest product information.