

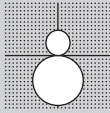
CIRCLE 2.5

DIRECT/INDIRECT



PERFORMANCE

- Up to 112lm/W efficiency
- 455 / 750lm/ft
- CRI > 80 & CRI > 90
- Damp rated



MOUNTING

Pendant



WHAT SHAPES YOU?

Combination with BASO 2.5 system components



[link to video](#)



MAKE YOUR ROOM STAND OUT



Catalog Number Example

CIRCLE 2.5-PDT-WH-OPOP-40K-C90-UNV-010V-0455LF-DC-DM-72IN

A RANGE

CIRCLE 2.5 C I R C L E 2 . 5

G VOLTAGE

120V / 277V U N V

B MOUNTING

Pendant P D T

pendant suspension set includes cable suspension and one white power feeder with a white junction box cover

for black power feeds or junction box covers, please contact customer service

H DIMMING

0-10V 1% 0 1 0 V

Power over ethernet P O E C
consult customer service for compatibility

I OUTPUT LM/FT

455 lm/ft $\pm 40\%$ 0 4 5 5 L F
750 lm/ft $\pm 40\%$ 0 7 5 0 L F
Custom lm/ft X X X X L F

C COLOR

White W H

Black B L

Gray G R

Custom color RAL X X

recessed version available in white only

J CIRCUIT / EM

Single circuit S C

Dual circuit D C

EMC or EMP not available

D LENS

OPOP opal cover direct O P O P

opal cover indirect

E CCT

3000K 3 0 K

3500K 3 5 K

4000K 4 0 K

Custom CCT X X K

K DIAMETER IN INCH

Ø36" D M - 3 6 I N

Ø48" D M - 4 8 I N

Ø60" D M - 6 0 I N

Ø72" D M - 7 2 I N

Ø96" D M - 9 6 I N

Ø120" D M - 1 2 0 I N

Ø240" D M - 2 4 0 I N

F CRI

CRI > 80 C 8 0

CRI > 90 C 9 0

Technical data

DIRECT / INDIRECT



DIAMETER SIZE	LED	LED COLOR TEMPERATURE	INPUT WATTS	DELIVERED LM TOTAL	LIGHT DISTRIBUT.	DELIVERED LM DIRECT	DELIVERED LM INDIRECT	OPTICAL EFFICIENCY	POWER CONSUMPT.	LUMINAIRE EFFICACY
D 36"	e LED	40K	77.3W	8578lm	↓ 40 % / ↑ 60 %	3431lm	5147lm	74%	4.1 W/ft	111lm/W
	e ² LED		126.1W	14118lm		5647lm	8471lm		6.7 W/ft	112lm/W
D 48"	e LED		103W	11438lm		4575lm	6863lm		4.1W/ft	111lm/W
	e ² LED		168.1W	18824lm		7530lm	11295lm		6.7 W/ft	112lm/W
D 60"	e LED		128.8W	14297lm		5719lm	8578lm		4.1W/ft	111lm/W
	e ² LED		96.6W	23531lm		9412lm	14118lm		6.7 W/ft	112lm/W
D 72"	e LED		154.6W	17157lm		6863lm	10294lm		4.1W/ft	111lm/W
	e ² LED		252.1W	28237lm		11295lm	16942lm		6.7 W/ft	112lm/W
D 96"	e LED		206.1W	22876lm		9150lm	13725lm		4.1W/ft	111lm/W
	e ² LED		336.2W	37649lm		15060lm	22589lm		6.7 W/ft	112lm/W
D 120"	e LED		257.6W	28595lm		11438lm	17157lm		4.1W/ft	111lm/W
	e ² LED		420.2W	47061lm		18824lm	28237lm		6.7 W/ft	112lm/W
D 240"	e LED		515.2W	57190lm		22876lm	34314lm		4.1W/ft	111lm/W
	e ² LED		840W	94298lm		37719lm	56578lm		6.7 W/ft	112lm/W

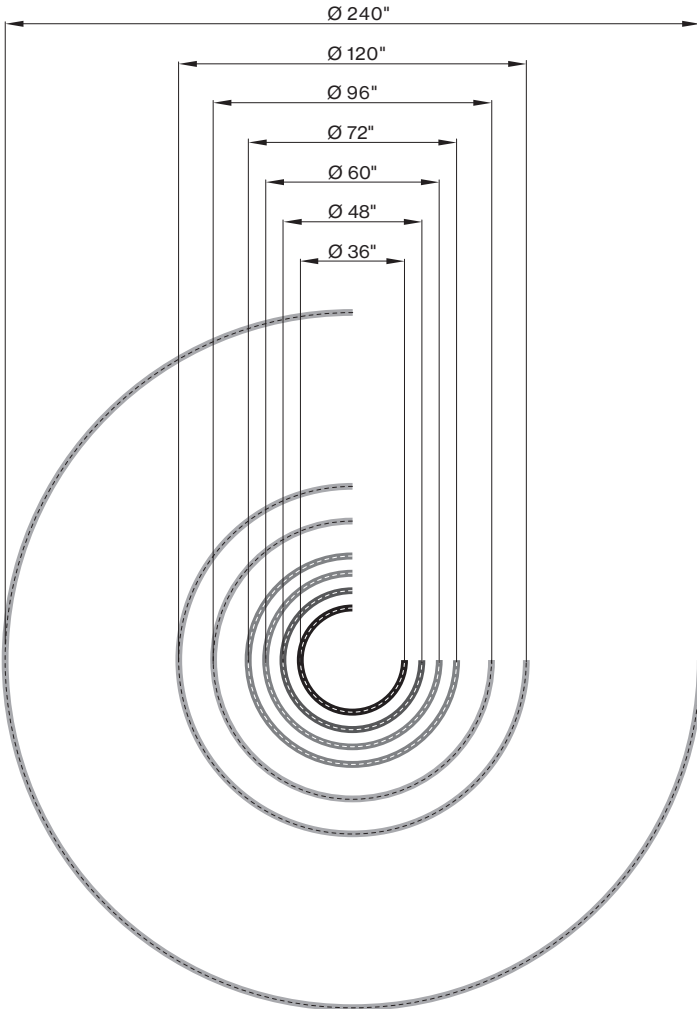
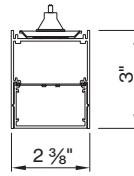
for 30K or 35K multiply lm value by 0.96

DIMENSIONS

FULL CIRCLE DIMENSIONS

NOMINAL	ON-CENTER RADIUS	ON-CENTER DIAMETER	OUTSIDE DIAMETER	OUTSIDE CIRCUMFER.
Ø 36"	18"	Ø 36"	Ø 38 3/8"	120 9/16"
Ø 48"	24"	Ø 48"	Ø 50 3/8"	158 1/4"
Ø 60"	30"	Ø 60"	Ø 62 3/8"	196"
Ø 72"	36"	Ø 72"	Ø 74 3/8"	233 5/8"
Ø 96"	48"	Ø 96"	Ø 92 3/8"	306"
Ø 120"	60"	Ø 120"	Ø 122 3/8"	384 7/16"
Ø 240"	120"	Ø 240"	Ø 242 3/8"	761 7/16"

PENDANT



Declare.

CURVE/CIRCLE 1.5 2.5 4.0 BASO

Final Assembly: Oxford, Connecticut, USA
 Life Expectancy: 5 Year(s)
 End of Life Options: Recyclable (70%), Landfill (30%)

Ingredients:

Aluminum; Copper chloride (CuCl₂); 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propanoate; Steel manufacture, chemicals; Unnamed Substance¹; Nickel (Metallic); Brass; Silicon; Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]; Acetic acid ethenyl ester, polymer with ethene; Copper; Polypropylene; Magnesium hydroxide; Tin, Organic; Zinc

¹LBC Temp Exception RL-002 - Small Electrical Components

Living Building Challenge Criteria: Compliant

I-13 Red List:

- LBC Red List Free % Disclosed: 100% at 100ppm
- LBC Red List Approved VOC Content: Not Applicable
- Declared

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

XAL-0001
 EXP. 01 MAY 2025
 Original Issue Date: 2022

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
 INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

SHAPES mounting instructions

Get access to the SHAPES circle mounting instructions faster by scanning the QR code.



www.xalusa.com/resources/mounting-instructions/shapes