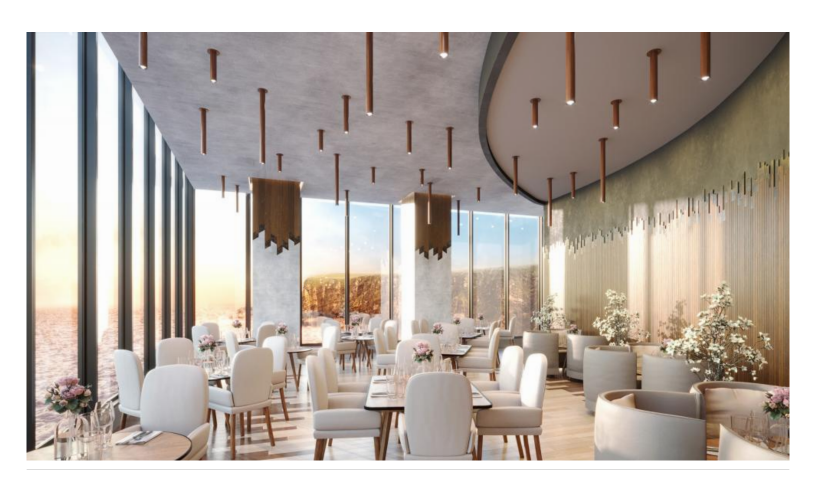
Project Name:

Fixture Code:

Fixture Type:

Quantities:







**Micro Cylinder** dabs elegance to minimalism. Lustrous anodized bezels revamp a modest shape into a dashing downlight. With lengths ranging from 12" to 36", unique arrangements can be configured to create remarkable ceiling effects. The light output is optimized according to the length of the cylinder allowing more lumen package options for various performance requirements. Regressed optics combined with bezels and a slender profile offer visual and aesthetic comfort.

#### GENERAL SPECIFICATION

#### Body

Extruded aluminum.

**Bezel** Silver, black or gold anodized.

#### Drivers

HPF electronic drivers for 120-277V, 347V (EU-240V). The driver is integral to the fixture canopy.

#### Reported L70 @25°C (77°F)

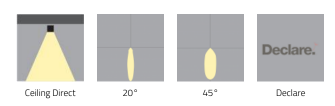
> 55,000 hrs

Sensors Consult factory regarding sensor compatibility.

Design

US Design Patent Pending.

## **OPTICS & FEATURES**



**Finish** Powder coated.

**Mechanical** Luminaires mount directly over J box (by others).

Delivered lumens Delivered lumens & LPW based on 4000K CRI 90+.

Estimated L70 @25°C (77°F) > 200,000 hrs

**Approvals** Damp Rated.



#### HOW TO ORDER

#### **A. LUMINAIRE**

MCYL2C12 12", 1700 lms	MCYL2C18 18", 1700 lms	MCYL2C24 24", 2200 lms	MCYL2C36 36", 2200 lms
Data shown based on 45° beam angle	e. See performance data page in the downl	pad section for 20° beam angle.	
B. CRI			
<b>CR90</b> CRI 90+			
C. CCT			
<b>СТА27</b> 2700К	<b>СТАЗО</b> ЗОООК	<b>CTA35</b> 3500K	<b>CTA40</b> 4000K
D. BEAM ANGLE			
<b>BA20</b> 20°	<b>BA45</b> 45°		
E. VOLTAGE			
<b>V1</b> 120/277V	<b>V2</b> 240V <sup>1</sup>	<b>V3</b> 347V <sup>2</sup>	
<sup>1</sup> Not available in North America. <sup>2</sup> Only available with DA01 dimming.			
F. DIMMING (REMOTE)			
DA01 0-10V Dimming 1.0% <sup>1</sup> DA30 DSI/switchDim <sup>2 3</sup>	<b>DA02</b> 0-10V Dimming 0.1% <sup>2</sup>	DA20 DALI Dimming 0.1% <sup>2</sup>	DA21 DALI Dimming 1.0% <sup>2</sup>
<sup>1</sup> If V1 and DA01 are required in conjun	ction, the driver will be inside the junction l	pox. For all other voltage and dimming options,	, the driver will be in a remote box.
<sup>2</sup> Not available with V3. <sup>3</sup> Not available in North America.			
G. FIXTURE FINISH			
FA01 White	FA02 Black Metallic - Textured	FA20 Silver Metallic - Textured	FA25 Gold Metallic - Textured
FA27 Wood grain - Light Cherry <sup>1</sup>	FA28 Wood grain - Dark Walnut <sup>1</sup>	FA44 Midnight Blue Metallic - Textured	FA45 Copper Metallic
FA46 Charcoal Metallic - Textured	FA47 Bronze Metallic - Textured	FA52 Champagne Metallic	FA53 Red Metallic - Textured

The canopy finish matches the fixture housing finish.

<sup>1</sup> Longer than normal lead times may apply, consult factory.

### H. BEZEL FINISH

FB24 Black Anodized

FB58 Silver Anodized

FB59 Gold Anodized



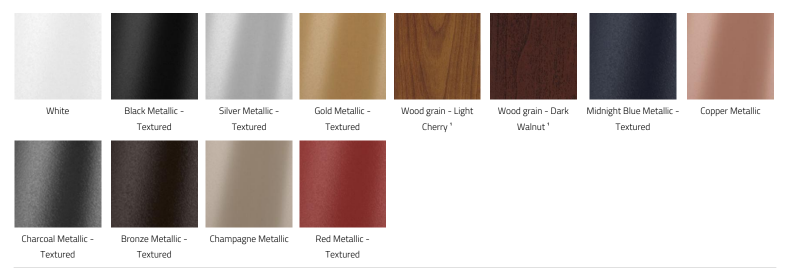
### **TECHNICAL DATA**

### LUMINAIRE

Data shown based on 45° beam angle. See performance data page in the download section for 20° beam angle.

Code	MCYL2C12	MCYL2C18	MCYL2C24	MCYL2C36
Length	12"	18"	24"	36"
Wattage	24	24	33	33
Delivered Ims	1700	1700	2200	2200
LPW	69	69	66	66

#### **FIXTURE FINISH**



The canopy finish matches the fixture housing finish.

<sup>1</sup> Longer than normal lead times may apply, consult factory.

### **BEZEL FINISH**





**APPROVALS** 





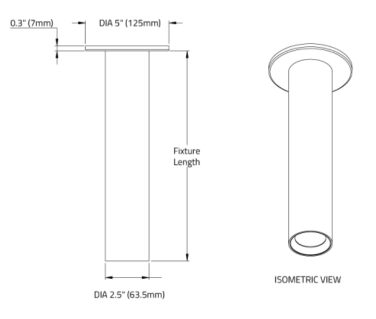


### PERFORMANCE DATA

BEAM 20°	LENGTH	DELIVERED LUMENS	WATTS / LPW
	12"	1700	24 / 69
	18"	1700	24 / 69
	24"	2200	33 / 66
	36"	2200	33 / 66

BEAM 45°	LENGTH	DELIVERED LUMENS	WATTS / LPW
	12"	1700	24 / 69
	18"	1700	24 / 69
	24"	2200	33 / 65
	36"	2200	33 / 65

### DIMENSIONAL DIAGRAMS



Fixture Length:	(A)
12" (MCYL2C12)	12" (304.8mm)
18" (MCYL2C18)	18" (457.2mm)
24" (MCYL2C24)	24" (609.6mm)
36" (MCYL2C36)	36" (914.4mm)



