

**Product: Integrated LED - Cylinder**  
**Product Code: MLILCYL29**



**Dimensions (inch):**

1 (Dia) X 8 (H) – 5W  
 2 (Dia) X 8 (H) – 7W  
 Hanging Stem: 12"

**Canopy Dimensions (inch):**

Diameter: 6"  
 Height: 1"  
 Width: N/A  
 Extension: N/A

**Type:**

Integrated LED Cylinder

**Usage:**

Indoor Dry Location

**Material:**

Metal and Acrylic Diffuser

**Mounting:**

Ceiling – Pendant Mount

**Warranty**

36 months from shipment

**Certification**



**Key Features:**

- Voltage: 120-277V AC
- Power: 5Watt, 7Watt
- Dimmable: Yes, TRIAC Dimming
- Light Projection: Downward
- LED Working Hours: 30,000

**Lighting Performance:**

Light Source	Dimensions	Power	Luminous Efficacy	LED Colour Temperature	CRI	Lumen Output
LED	1" (Dia) X 8" (H)	5W	60-70 Lumens/watt	2700-6000K	>80	300 Lumens
LED	2" (Dia) X 8" (H)	7W	60-70 Lumens/watt	2700-6000K	>80	420 Lumens

Finish: Oil Rubbed Bronze (ORB), Brushed Nickel (BN), Chrome (CH), Brass (BR)

Powder Coated Finish: White (WH), Black (BK), Gray (GR)

**\*\* Custom finish as requested**

**Standard finishes**



Oil Rubbed Bronze (ORB)    Brushed Nickel (BN)    Chrome (CH)    Brass (BR)

**Powder coated finishes**



Black (BK)    Gray (GR)    White (WH)

**Light Temperature Guide:**



**Shade / Glass / Diffuser Details:**

Part	Material	Finish	Quantity	Item Number	Length	Width	Height	Diameter	Fitter Diameter	Shade Top Length	Shade Top Width	Shade Top Diameter
Diffuser	Acrylic											

**Shipping Information:**

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Fr. Class	UPS Ship
Individual										
Master Pack										
Shipping Master										
NJ Pallet										
NV Pallet										

<b>Project Name:</b>		<b>Notes:</b>
<b>LED Color Temperature:</b>	2700-6000K	
<b>Body Finishes:</b>		
<b>Acrylic Finishes:</b>		

**Disclaimer:**

- Product details are subject to change without prior notice
- Please contact nearest Meomi Lighting team/representative for all engineered solutions requirements
- Products may vary from the picture(s) provided in this data sheet