

PROJECT

DATE

ITEM NO. NOTE

Outer surface treated with durable powder coating to provide

resistance to corrosion, rust, weathering and UV degradation.

Wall mount for installation to 4" square or octagonal junction boxes.

5-year limited warranty. See complete warranty terms for details.

TYPE

DAT

LED WALL MOUNT CYLINDER LIGHT

DESCRIPTION

The architectural round cylinder light is a modern and versatile, CCT 5000/4000/3000K and direct or indirect light adjustable in the field, photoelectric switch included and supports disabling in the field. Made from a single cylinder in extruded aluminum with black power coat stuitable for wall mount configurations.

APPLICATION

Outdoor or indoor residential or commercial.





CLD-WM Series

Cylinder Luminaires



Quick Ship Product

SPECIFICATION FEATURES

Construction

Heavy-gauge extruded aluminum construction. It included quick mount plate for easy and contractor friendly installation.

Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120-277V input voltage for increased versatility. Standard Surge Protection: Line to Line 4KV, Line to Ground 6KV.

Optics

Glass lenses provide clear, more efficient light. Comes standard with beam angle 75° as general illuumination lighting. Come standard with Photoelectric Switch and supports turn off in the field. Field-selectable CCT and light output modes 100% direct / 100% indirect / 50% direct + 50% indirect.

ORDERING INFORMATION

Sample Number: CLD-13/8A-WM-PS

Series	Lumen Package		CRI	ССТ	Input Voltage	
CLD - LED Cylinder	13 - 3", 13W, 1690lm	20 - 4", 20W, 2600lm	33 - 6", 33W, 4290Im	8 - 80CRI	A - Adjustable CCT (5000/4000/3000K)	(Blank) - 120-277V

Finish

Mounting

Warranty

Certifications / Regulatory cULus listed for wet location rated.

Optics	Mounting type	Control Option	Color
(Blank) - 75° Beam angle	WM - Wall Mount	PS - Photoelectric Switch	(Blank) - Black



PERFORMANCE

CLD-WM Series

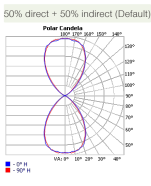
SUMMARY

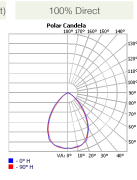
Input Voltage	120-277V		
Input Power	See energy data for details		
Power Factor	> 0.90		
THD (Max.)	<20%		
Efficacy	130 LPW		
Delivered Lumens	See energy data for details		
Controls/ Dimming	0-10V dimming		
CRI	> 80		
CCT	5000/4000/3000K Selectable		
Operating Temp.	-40°F~+104°F (-40°C ~ +40°C)		
Rated Life	50,000 hours		
IP Grade	Wet location		

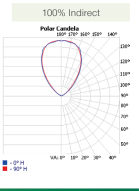
ENERGY PERFORMANCE DATA

Part No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
CLD-13/8A-WM-PS	13	1690	
CLD-20/8A-WM-PS	20	2600	130
CLD-33/8A-WM-PS	33	4290	

OPTICS







PHYSICAL PARAMETERS

DIMENSION

