

PROJECT

TYPE

DATE

ITEM NO.

NOTE

LED PENDANT AND CEILING MOUNT CYLINDER LIGHT

CLD Series

Cylinder Luminaires

DESCRIPTION

The architectural round cylinder light is a modern and versatile, CCT 5000/4000/3000K adjustable in the field.

Made from a single cylinder in extruded aluminum with black power coat stuitable for ceilling surface, pendant mount configurations.

APPLICATION

Inddor Residential or commercial.









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. 80CRI minimum.

Finish

Outer surface treated with durable powder coating to provide resistance to corrosion, rust, weathering and UV degradation.

Mounting

Ceiling \bar{m} ount and pendant mount for installation to 4" square or octagonal junction boxes. The stems comes standard 4ft length (1ft connectable stem x 4 pcs).

Certifications / Regulatory

cULus listed for dry and damp locations rated.

Warranty

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

ORDERING INFORMATION

Sample Number: CLD-13/8A



Optics Mounting type Color

(Blank) - 75° Beam angle (Blank) - Ceiling Mount (Blank) - Black
PM - Pendant mount with 4ft rigid stem



PERFORMANCE CLD Series

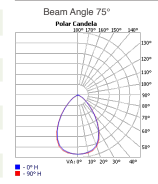
SUMMARY

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 IP20

ENERGY PERFORMANCE DATA

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

OPTICS



PHYSICAL PARAMETERS

DIMENSION

