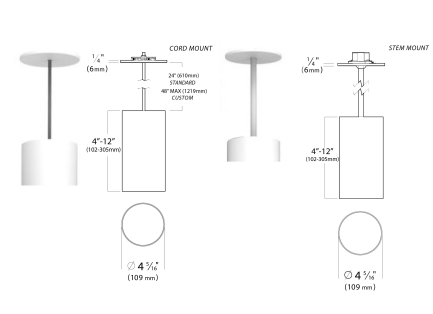
**Quantity:** 





Type:

# **FIXTURE SPECIFICATIONS**

#### **INTENDED USE**

## The Cilindro Architectural LED Cylinder Light

**Fixture** is a versatile and high performance fixture offering both precision lighting and elegant style and can be used for any new construction, remodel, or retrofit projects. The Cilindro is ideal for architectural, commercial, and residential applications in columns, surfaces, or pathways.

#### AVAILABLE DIMENSIONS

Small | H 4" x Dia 4.3" Medium | H 8" x Dia 4.3" Large | H 12" x Dia 4.3"

## FEATURES

**Project Name:** 

Construction: Die-Cast Extruded Aluminum Body Junction Box: Installs in Most 3"/4" Octagonal and 3"/4" Round Boxes Voltage: 120-277V 50/60 Hz CRI: 90+, 2-Step SDCM Life: 50,000 Hours Operating Temperature: 40° Power Factor: >.9 Emergency: Mounted Remote Inverter (90 Minutes) Warranty: 5 Years Listings: cULus Listed, CEC Listed UL Listed for Damp Location UL Listed for Wet Location for Wet Models

# ORDERING INFORMATION Example: (12305-750L-30K-CM24-WH-ELV-EM)

12302 Small 750L 11.8 watts   750 lms Residential 27K 2700K CM24 <sup>2</sup> 24" Cord Mount WH Standard White ELV TRIAC/ELV EM <sup>1</sup> Emergency Ren Inverter   12305 Medium 1000L 14.7 watts   1000 lms 30K 3000K ST24 <sup>2</sup> 24" Stem Mount BK Electronic Low Voltage Black FM <sup>1</sup> Electronic Low Voltage Black FM <sup>1</sup> Emergency Ren Inverter
12307 Large 1500L <sup>1</sup> 19.5 watts   1500 lms 35K CMXX <sup>3</sup> 40K BR 100%-5% Decorative Frost   2000L <sup>1</sup> 29 watts   2000 lms 40K 4000K Custom Cord Mount STXX <sup>4</sup> BA 0-10V WL   RAL *Not Available for Custom Color 12302

Alcon Lighting **12305 Cilindro** Architectural LED Cylinder Pendant Mount Direct Light Fixture

SPEC

GRADE

<sup>1</sup>Not Available for Small Models <sup>2</sup>24" Standard <sup>3</sup>Up to 48" <sup>4</sup>Up to 96" <sup>5</sup>Please Specify #RAL

AlconLighting.com © 2018

2845 S. Robertson Blvd. Los Angeles, CA 90034 USA

(877) 733-5236

sales@alconlighting.com