

Project Information: Project Name: Fixture Type: Location:

RONDO

Round Surface Mount Ceiling Light

Innovative geometric ceiling light LED. Lighting technology meets precise design. Visual comfort in its purest form. Our Rondo ceiling lights are available recessed, surface mounted or pendant up to 48" wide. Complete with translucent acrylic diffuser for uniform light distribution. Rondo fixtures are powder coated white. Please inquire for custom colors.

LED lighting panel is high performance, low power that provides outstanding reliability and color quality/consistency. 2700K, 3000K, 3500K, 4000K, 5000K and 6500K color temperatures are available with 90 CRI.

- Life Rated for 40,000 hours at 70% lumen maintenance
- Energy efficient SMD LED
- · Easy installation for new construction and remodel applications
- 120/277 V
- Available in 5 different sizes from 13.8" to 48"



Quick Info

Application	
New Construction / Remodeling	
Delivered Lumens	Color Quality
1640 lm (25W) / 2880 lm (40W) / 4690 lm (60W) / 10146 (120W) / 15151 (180W)	90 CRI, 2-step SDCM
Color Temperature	Light Distribution
2700K 5000K 3000K 6500K 3500K 4000K	General
Input Voltage	Dimming
120/277V	0-10 (Internal driver)
Trims Aluminum powder coated	Beam Spread 120°
Housing Ratings	Module Ratings
N/A	Damp Location
Guarantee 40,000 hrs 3 years	1



RM-D35-125 Round Surface Mount

Project Information:	Project Name:
Fixture Type:	Location:

Ordering Guide

PRODUCT CODE - DIAMETER

- **RM-D**35 (13.8")
- **RM-D45 (17.7")**
- **RM-D65 (25.6'')**
- **C** RM-D95 (37.4")
- □ RM-D125 (48")

COLOR TEMPERATURE

- **D** 27K 2700K
- **D** 30K 3000K
- **D** 35K 3500K
- **D** 40K 4000K
- **D** 50K 5000K
- □ 65K 6500K

DIMMING OPTION

D 0 - 10

* Color

- WH White
- BL Black

* Custom color upon request with a minimum order of 50 units

Example Number

<u>RM-D35</u> 40K 0-10 WH

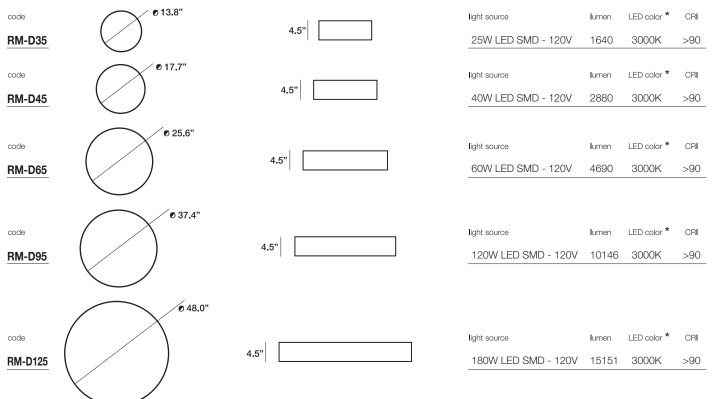
Order Number



RM-D35-125 Round Surface Mount

Project Information:	Project Name:
Fixture Type:	Location:

Sizes and Lumens



*Standard Color Temperature is 3000K - stated Lumens calculated at this temperature.

