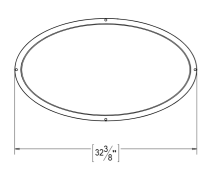
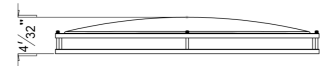


Ordering Information

Dimensions





Electrical

Installation

60Hz.

J-Box.

Equipped with 120-277V fixed output driver operating at

Designed for wall or ceiling mounting on 4" electrical

DCRO Series

34W, (2900) Lumens

Rated Life 50,000 hours Limited Warranty 3-years Efficacy Up to 73 LPW

Quick Ship

DCRO-34-MV-930-NS

Specification Features

Construction

All luminaires are built to UL 1598 and 2108 standards, milk white acrylic diffuser provides widespread and even illumination.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, CEC Listed.

Warranty

3-year Limited Warranty. See warranty documentation for more information.

Ordering Information

Example: DCRO-34-MV-930-NS

Example: DCRO-34-MV-930-NS								
DCRO	34	MV		9	30		NS	
Series	Rated Wattage	Driver Type	CRI		Color Temp		Finish	
DCRO LED Oval Ringed Decorative Ceiling Light	34 - 34W (2900) Lumens ²	MV - 120-277V²	9 90+ CRI ²		 30 3000 K² 40 4000 K¹ 		NS- Nickel ²	
		Options						
				Controls		Accessories		
				MOS- Microwave Sensor		N/A		
				I		1		

1

Specifications and Dimensions subject to change without notice.

Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

² Energy star listed

LED Residential **DCRO**

Adders Options & Accessories



Integral Microwave_

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



Emergency

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.

Emergency	v Pottory	Book-up
EIIIEIUEIIG	V DallelV	Dack-up

EML8	800 Lumen Emergency Battery
EML16	1600 Lumen Emergency Battery

Motions Sensors		
MOS	Integral Mic. Sensor On/Off	

Voltage

ΜV

120-277V