

CMR2

LED Surface Mount Disk Light

Specifications/Features

Fixture

CMR2 low profile LED surface mount disk lights provide the seamless look of traditional recessed downlights in a no maintenance energy efficient package.

The thin aesthetic design includes an opaque polycarbonate diffuser delivering soft, even illumination.

These LED disk lights are designed to surface mount onto 4" octagonal junction boxes. Optional recess mount kits allow for retrofit into existing recessed downlights.

Lamp/Electrical

Multiple LED array for uniform illumination

4" Disk Light: 12.5W

540 Lumen output (2700K)

570 Lumen output (3000K)

6" Disk Light: 15W

920 Lumen output (2700K)

940 Lumen output (3000K)

950 Lumen output (3500K)

Direct 120VAC design – no driver needed

90 CRI

Available in 2700K and 3000K color temperatures

50,000 Hour rated life

Compatible with most TRIAC and ELV dimmers

Warranty

This fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

Labels/Usage

cCSAus certified to UL standards. Suitable for wet location.

Suitable for use in closets when installed in accordance with NFPA®

70, NEC® Section 410.16.

**DISCONTINUED ITEM:
LIMITED INVENTORY**

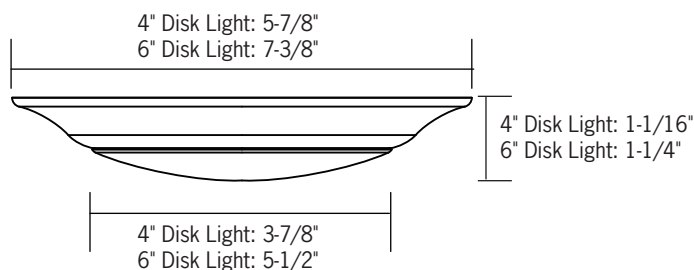
Consult Factory for Availability



4" Disk Light



6" Disk Light



Ordering Information

Example Order: CMR2427KC-WHT

Luminaire	Size	Color Temp/CRI	Recess Mount Kit (Optional)	Trim Finish
<div style="border: 1px solid black; height: 30px; width: 100%;"></div>	<div style="border: 1px solid black; height: 30px; width: 100%;"></div>	<div style="border: 1px solid black; height: 30px; width: 100%;"></div>	<div style="border: 1px solid black; height: 30px; width: 100%;"></div>	<div style="border: 1px solid black; height: 30px; width: 100%;"></div>
CMR2 - Surface Mount LED Disk Light	4 - 4"/12.5W 6 - 6"/15W	27KC - 2700K/90+ 30KCJ - 3000K/90+ 35KCJ - 3500K/90+	- J-Box Mount Leave Blank E - Recess Mount Kit with E26 Adapter	WHT - Matte White

1. 3500K Available only upon request for the 6" Disk Light