Cync Reveal Wafer Downlights Specifications

Box Contents



- (1) Reveal Wafer Downlight (4in or 6in)
- (1) Junction Box with Quick Connectors
- (1) Hole Template
- (1) Installation Guide

Specifications

FCC ID

Airtight

CEC Certification

IC

Device		
Lamp Name	Reveal Wafer Downlight (4in)	Reveal Wafer Downlight (6in)
Lamp Description	CFIXCNLR4CRVD	CFIXCNLR6CRVD
Input Voltage	120V	120V
Bulb Diameter	4in	6in
Lumens (Brightness)	760	1000
Reveal Lumens	600	800
Lumen per Watt	>58.5	>63
Life (Hours)	50,000	50,000
CRI	90	90
CCT Range	2000-7000K	2000-7000K
Color Range	16 Millions Colors	16 Millions Colors
Hardware		
Operating Temperature	-4°F to 104°F (-20°C to 40°C)	-4°F to 104°F (-20°C to 40°C)
Base Type	Direct wire	Direct wire
Recessed	Yes	Yes
Environment (Wet, Dry, Damp)	Wet	Wet
Electrical		
Start Time	0.5s	0.5s
Power Factor	>0.9	>0.9
Power	13W	16W
Current	110mA	130mA
Controls		
Dimmable	Yes	
Dimmer Type	Dimmable though Cync App, Cync Remotes and Cync Dimmers	
Wireless Protocol	Wi-Fi (2.4 GHz) and BLE	
Mobile Compatibility	Works with iOS 13 and above and Android 9 and above	
Voice Assistant Compatibility	Works with Google Home and Amazon Alexa	
Certifications		
Safety Listing	UL1598	UL1598

PUU-CFIXCNLR4C1

Title 24 ASTM E282-04

10798A-CFIXCNLR4C1

PUU-CFIXCNLR6C1

Title 24

ASTM E282-04

10798A-CFIXCNLR6C1



Reliability and Warranty

Warranty 5 Years

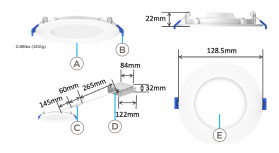
Warranty Operating Operating Voltage 120Vac, 60Hz Conditions

Operating Temperature -4°F to 104°F (-20°C to 40°C)

Operating Humidity RH < 88% 32°C

Device Overview

Wafer Downlight (Full Color 4in)



(A) Integrated LED Trim

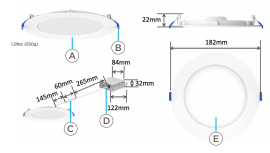
B Spring Clips

C Connector

D Junction Box

(E) 4in LED

Wafer Downlight (Full Color 6in)



A	Integrated LED Trim
B	Spring Clips
<u>C</u>	Connector
D	Junction Box
(E)	6in LED