

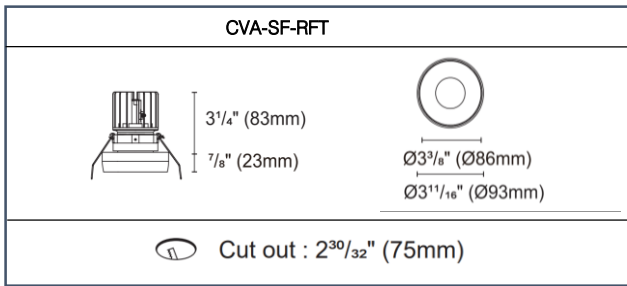


TECHNICAL SPECIFICATION

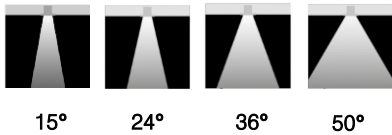
With the high-performance optical elements and elegant round downlight, the CURVA series is impressive for its simplicity and flexibility. Supply by changeable collars; CURVA elements in various colors can create an excellent atmosphere. The CURVA series not only provides a comfortable illumination experience but also a stylish decoration for the interior area. The space transforms with either subtle or dramatic contrasts.

SPECIFICATIONS

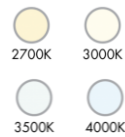
- Construction: Die-cast Aluminum
- Optics: PMMA Lens
- Power: 12W Input: 120-277 VAC, 50/60Hz
- CCT: 2700K, 3000K, 3500K, 4000K
- CRI: +90
- LED Source: 913lm
- Beam Angle: 15°/25°/36°/50°
- Dimming Options: DALI – TRIAC – 0-10V
- Light Source: Integrated LED Lens: TIR lens
- Rated Life: L80 >50000 Hours
- Finish: Black/ White/ Brass/ Copper/ Satin Nickel.
- Standards: ETL, cETL, Wet Location Listed
- Wet Location Rated



OPTICS



CCT



FINISHES

- Color: Black White
- Custom collar colours:
- Brass Copper Satin Nickel
- (MOQ is required for custom colours)



1. Trim Type

- CVA4-SF-RFT = Curva Collar (913lm)

2. Color Temperature

- 27 = 2700K
 30 = 3000K
 35 = 3500K
 40 = 4000K

3. Optic

- NS = 15°
 N = 24°
 M = 36°
 W = 50°

4. Finish

- W = White Trim
 B = Black Trim
 BR = Brass Trim
 C = Copper Trim
 SN = Satin Nickel

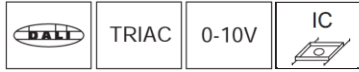
5. Dimming

Please see Housing Ordering Sheet (page 2)

Accessories

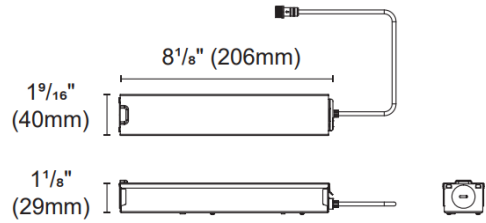


Example: CVA - SF - RFT - 30-M-W = Curva Trim Downlight – 3000K – 36° Optic – White Trim

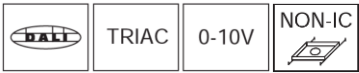


Remodel

LZREM

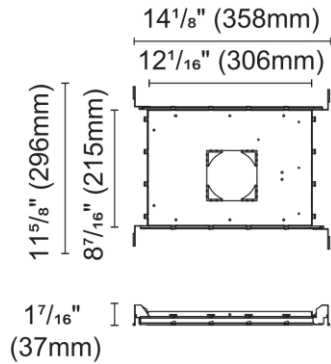


Internal space dimension:
L 4 1/4" (108mm) X W 1 3/8" (35mm) X H 1" (26mm)



New Construction Plate

LZNCP



1. Trim Type

- LZREM** = Remodel Housing (IC) 250 (mA)
- LZNCP** = New Construction Plate (non IC)

2. CONTROL

- TRIAC** = TRIAC (120V)
- 0-10V** = 0-10V (120-277V)
- DALI** = DALI (120-277V)

3. OPTIONS

- EMB** = Emergency Battery Holder / Battery Not Included



Example: **LZREM-TRIAC** = Remodel Housing – Triac Dimming