# dals

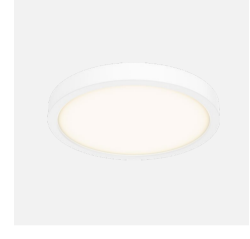
## MODEL CFLEDR10-CC-V

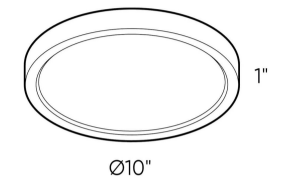
#### NAME Delta

## 10" Round Flush Mount

Our LED flush mounts incorporate Edge-Lit technology, eliminating hot spots or glare. Can be installed inside or outside and offer 5 switch-selectable CCT settings – 2700 K, 3000 K, 3500 K, 4000 K, and 5000 K.

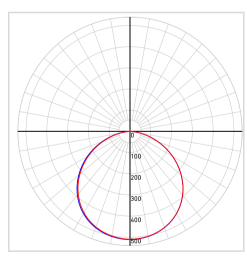






**ELECTRICAL DETAILS** 

## LIGHT DISTRIBUTION



## QUICK SPECS

#### Wet - Covered ceiling Size 10" Environment mounted only Watts (W) 17 Location Indoor / Outdoor **Delivered lumens\*** 1500 Operating temp. (° C) -20 to 40 CRI 90 **IP** rating IP44 Voltage (v) 120/277/347 Input voltage (V) 120-347 Output voltage (V) Beam angle (deg) 110 -**Output current (mA)** Mounting Twist bracket \_ Lifespan (hrs) 50 000 **Power factor** 96 Binning 3 SDCM **Driver type** Driver on board THD LED model SMD 2835 <30% Certifications ETL, FCC, ICES, Light direction Bas 2700K,3000K,3500K,4000K,5000K T24/JA8, ADA **Color temperature**

\*Lumen output measured at 3000k

## **ORDERING GUIDE**

CFLEDR10-CC-V

Finish

WH - White

**BK** - Black

## CONSTRUCTION

Lens material	PC
Lens type	Frosted
Finish type	Painted
Housing material	Aluminum

WHAT'S IN THE BOX	ACCESSORIES	ADAPTORS	
LED flush mount fixture			
Mounting bracket			
Mounting hardware			
Wire nuts			
Instruction sheet			

### **RECOMMENDED DIMMER LIST\***

BRAND	MODEL	DIMMER SPECS	GRADE	MIN	MAX	MAX LOAD
Lutron	DVSTV (0–10 V Controls)*	960W, 8A, 120-277 V	Compatible	2	95	51
Leviton	IP710-LFZ (0–10 V Controls)	1200VA, 10A LED, 120-277V	Compatible	0	100	63
Leviton	ZS057-30Z (0-10 V Controls)	1388VA, 347VAC / 4A	Compatible	0	100	42
Lutron	RMJS-8T-DV-B (0-10 V Controls)	120 / 277V, 8A,	Compatible	0	100	51

\*With Low-End Adjustment Feature

Minimal buzzing noise may occur with some dimmers

## WARRANTY

DALS offers a 5-year warranty from the date of purchase which covers repairs or replacement of defective parts of the housing, optics, and electronics. To contact DALS customer service call 1-877-430-1818 or send an e-mail to info@dals.com.

