dals

MODEL CFLEDR24-CC-V

NAME Delta

24" 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.

LIGHTING	80, de la Seigneurie blvd., E. Blainville, Quebec j7C 4N1	4383, NW 124th Ave., Coral Springs, Florida 33065	info@dals.com dals.com		
PROJECT		ТҮРЕ			
DATE		QTY			
NOTES					

U.S.A.

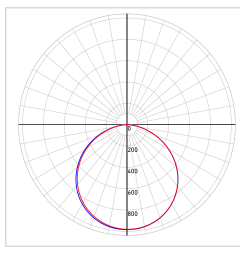
877.430.1818



11 Ø24"

ELECTRICAL DETAILS

LIGHT DISTRIBUTION



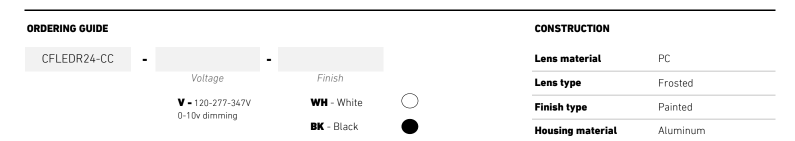
*Lumen output measured at 3000k

QUICK SPECS

DALS

Canada

Wet - Covered ceiling 24" Environment Size mounted only Watts (W) 40 Location Indoor / Outdoor 2900 **Delivered lumens*** Operating temp. (° C) -20 to 40 CRI 90 **IP** rating IP44 Voltage (v) 120/277/347 Input voltage (V) 120-347 Beam angle (deg) 110 Output voltage (V) -**Output current (mA)** Twist bracket Mounting _ Lifespan (hrs) 50 000 **Power factor** 90 Binning 3 SDCM **Driver type** Driver on board LED model SMD 2835 THD <30% Certifications Light direction Bas ETL, FCC, ICES, 2700K,3000K,3500K,4000K,5000K T24/JA8, ADA **Color temperature**



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	3	92	24
Leviton	IP710-LFZ (0–10 V Controls)	1200VA, 10A LED, 120-277V	Compatible	0	100	30
Leviton	ZS057-30Z (0-10 V Controls)	1388VA, 347VAC / 4A	Compatible	0	100	20
Lutron	RMJS-8T-DV-B (0-10 V Controls)	120 / 277V, 8A,	Compatible	0	100	24

*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.

