

MODEL LNR24-CC-V NAME BOULEVARD

24" Architectural Recessed Light

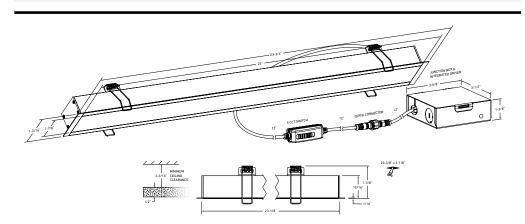
The Boulevard series, an architectural recessed lighting channel that can be installed in a wide range of commercial and residential environments. Add depth to ceiling planes with a visible separation, or seamlessly daisychained to create dramatic effects.



Canada 80, de la Seigneurie blvd., E. Blainville, Quebec J7C 4N1 **U.S.A.** 4383, NW 124th Ave., Coral Springs, Florida 33065 877.430.1818 info@dals.com **dals.com**

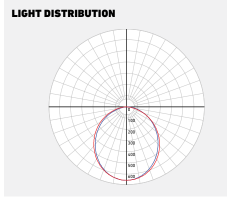
PROJECT:	TYPE:
DATE:	QTY:
NOTES:	





QUICK SPECS

SIZE	WATTS	DELIVERED LUMENS*	COLOR °T 5CCT	CRI	VOLTAGE	BEAM Angle	FINISH
24"	20W	1725lm	2700K	90	120V	108°	O White
			3000K		277V		-
			3500K		347V		
		4000K					
*Lumen outp	ut measured at 3000k	(5000K				



CONSTRUCTION	Lens	Type of optics	Type of LED	
	Frosted	Flat lens	SMD	
	Lens material	Housing material	Cut hole size	
	PC	Aluminum extrusion	23-3/8" x 2-1/8"	
RATINGS	Placement*	Lifespan	FT rating	
	Indoor/Outdoor	50,000 hrs.	FT6	
RATINGS		•	•	

WHAT'S IN THE BOX

LED recessed fixture Junction box Push-in wire connectors Mounting hardware Instruction sheet

LNACC-L16FT	
16-foot lens for	
Boulevard series	5
pendants and	

recessed linears

ACCESSORIES

RFP-LNR24

Drilling Plate

ADAPTERS

REC-EXT108 108" extension cord for recessed fixtures

REC-EXT230

230" extension cord for recessed fixtures

LNR24-CC-V |dals.com

dals		Canada 80, de la Seigneurie blvd., E Blainville, Quebec J7C 4N1	U.S.A. 4383, NW 124 ^{tt} Coral Springs,		877.430.1818 info@dals.com dals.com	Ŵ
ELECTRICAL DETAILS	Input voltageOutput current120-347V470mA		Power factor 90%		Driver type Constant current	
	Output voltage 40-44V	LED model # 2835	THD harmonic distortion <30%	Binning 3 SDCM	type	
FEATURES	Every fixture includes a junction box with an integrated driver	Superior LED performance and lifespan	Frosted lens Back-lit technology	Switch-selectable CCT: 2700K/ 3000 K/ 3500 K/ 4000 K/ 5000 K		
	Can be daisy chained	Minimal heat emission		0-10V dir	mming	
WARRANTY	covers repairs or replace optics, and electronics. T	rranty from the date of purcha ement of defective parts of the o contact DALS customer serv an e-mail to <u>info@dals.com</u> .	housing,			

RECOMMENDED DIMMER LIST*

BRAND	MODEL #	DIMMER SPECS	GRADE	DIMMING RANGE (%) MIN MAX	MAX Load
Lutron	DVSTV (0–10 V Controls)	960W, Operating Voltage:120–277 V~ , Load Switching Capacity: 8 A	Compatible	5 90	48

* Minimal buzzing noise may occur with some dimmers