

ixture.	Fixture: QTY: Project:	
---------	------------------------	--

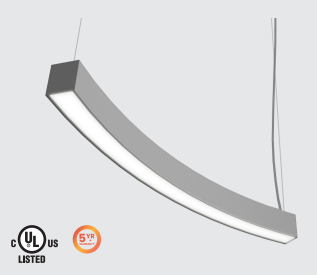
Thinline Curve

Suspeded Direct | Direct/Indirect

Architectural luminaire. Contemporary design. Aluminum extruded body. Pendant mounting. Direct and Direct-Indirect distribution. Frosted lens. 3.18" wide by 4.125" high. 4' linear length with a 5' radius and 45° curve. Continuous runs available. Multiple finish options.

cULus Listed

Designed and manufactured in North America 5 Year Warranty



Ordering Options

Sample Configuration: DTL CRV - 2.5 - 2.5 - 90 - 4K - U - FR - WH - AC - DIMOFF - N - 2 - N - 5 WIRE - CL - 8 - WH - 3

Model	Direct V	Vatts/ft	Indirect Watts/ft	CRI	Colo	r Temp	Vol	ltage	Len	s (Direct	-Indirect)	Finisl	h
DTL CRV	2.5 3.5 5 7.5 10		2.5 3.5 5 7.5	80 90	4K	3000K 3500K 4000K 5000K	_	120/277V 347V	FR	Frosted		WH BLK GRY CU	Grey White Black Custom
													sult factory stom finishes
DTL CRV									FR				
Mounting		Driver		Con	trols			Circuits		Acces	sories		
AC Aircraft Standar	Cable 10'	DIMOFF Optional	0-10 DIMOFF	N N Optic	nal			1 1 Circuit 2 2 Circuits		N No	al		
		DALI LUTRON SR ELDO	Lutron Ecosystem Philips SR .1% ELDO (347 only 1-10 5%)	DMX SNS CLM LG BT EN	Philip w/BL Ence LG D Bluet	os SNS 300 LD & Daylight elium CLM Dongle tooth Mesh hted Integral				10kV EM +GTD	10kV Surge Emergency Generator Device	Battery	
Wiring		Wire Color	Wire Length	Canop	y Colo	r C	ontir	nuous Run					
5 WIRE 5 W	/ire (std)	CL Clear	Length(Ft)		Vhite	С	R						
Optional		Optional		BLK E	Black Custom	_1	Please	snecify numbe	r of se	ections			
6 WIRE 6 W N 5 Le	/ire eads	B Black W White		- Consul for custo		,	-Please specify number of sections						



Specifications

 Efficacy:
 100 Lm/W

 CRI:
 80 | 90

Color Temperature: 3000K, 3500K, 4000K, 5000K Lumen Maintenance: 200,000+ Life Hours (L70)

Voltage: 120/277V | 347V

Operating Temperature: -20°C to $+40^{\circ}\text{C}$ | -4°F to $+104^{\circ}\text{F}$

Controls: 0-10V Dimming

Mounting: Aircraft Cable | Surface Mounting(optional)

Output Performance - Direct

Model	Watts/Ft	Lm/W	Delivered Lumens/Per Foot	Delivered Lumens/Per Section
DTL 4	2.5	100	250	1,000
	3.5	100	350	1,400
	5	100	500	2,000
	7.5	100	750	3,000
	10	100	1000	5,000

[•] Watts per foot available on all lengths

Output Performance - Direct

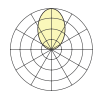
Model	Watts/Ft	Lm/W	Delivered Lumens/Per Foot	Delivered Lumens/Per Section
DTL 4	2.5	100	250	1,000
	3.5	100	350	1,400
	5	100	500	2,000
	7.5	100	750	3,000
	10	100	1000	5,000

[•] Watts per foot available on all lengths

Lens Options - Direct Distribution



Lens Options - Indirect Distribution



Standard Frosted

[•] LPW is with Frosted Lens

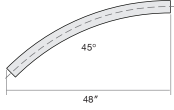
[•] LPW is with Frosted Lens



Dimensions

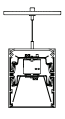




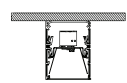


Note: End Cap Thickness=0.1". Add additional two End Cap thickness of 0.2" to length

Mounting







Surface Mounting Direct Distribution (consult factory)

Curve Sections: Sample Configurations



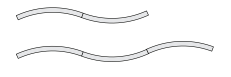
8x4' Section Circle



4x4' Section 1/2 Circle



2x4' Section 1/4 Circle



4' Section Linear Shapes

Finish Options

Standard Finishes



RAL 7046 Sandtex



RAL 9003 Sandtex



Black RAL 9004 Sandtex



Orange RAL 2009 Sandtex



RAL 6010 Sandtex



RAL 5012 Sandtex



Yellow **RAL 1037**

Additional finishes - Please contact factory