

Fixture:	QTY:	Project:	

Thinline Curve

Designer Series | Direct, Direct-Indirect

Enhance your space with our designer line of luminaires. Our premium vinyl finish offers a range of patterns and textures that provide a stunning and realistic finish.

Features

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 vinyl finishes. Dry and Damp rated.

cULus Listed

Designed and manufactured in North America 5 Year Warranty



Ordering Options

Sample Configuration: DTL V CRV - C - 8 - 80 - 5 - 5 - 4K - U - FR - ZX15 - AC - DIMOFF - N - 1 - N - 5WIRE - CL - 8 - WH

Model DTL V CRV	Connection C S	Continuous Run CR Please specify number of sections	CRI 80 90	2.5 3.5 5 7.5 10		Indirect Wa 2.5 3.5 5 7.5	atts/ft	27K 3K	2700k 3000k 3500k 4000k 5000k	U 120/277V H 347V
DTL V CRV										
Lens (Direct/Ind FR Frosted	Cod - Ple - Ple	I Finish e uase see Finish Options ase contact factory for tional finishes		ing rcraft Cable '' (Std)	Driver DIMOF Options DALI LUTRO SR ELDO	Digital A Lighting Lutron I Philips .1% EL	Addressable g Interface Ecosystem SR		SNS	one <i>nal</i> Digital Multiplex
Circuits	Accessories		Wiring		Wire	Color	Wire Length		Cano	ppy Color
1 1 Circuit 2 2 Circuits	N None Optional 10kV 10kV EM Emery +GTD Gener	Surge Protection gency Battery rator Transfer Device mergency Battery (EM), gth is 4' (direct distribution),	5 WIRE	5 Wire (Std)	CL (Clear	Length(Ft) - 6Ft (Std)		WH GRY BLK CU	• •



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°C | -4°F to +104°F

Controls: 0-10V Dimming
Mounting: Aircraft Cable

Output Performance - Direct

Model	Watts/Ft	Lm/W	Delivered Lumens/Per Foot	Delivered Lumens/Per Section
DTL Curve	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 - Indirect

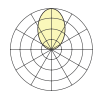
Model	Watts/Ft	Lm/W	Delivered Lumens/Per Foot	Delivered Lumens/Per Section
DTL Curve	2.5	100	250	1,000
	3.5	100	350	1,400
	5	100	500	2,000
	7.5	100	750	3,000
	10	100	1000	5,000

[•] 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





45°

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

Mounting



Aircraft Cable

Connection Type

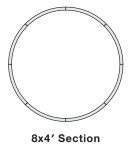






S - Connect

Sample Configurations



Circle



4x4' Section 1/2 Circle



2x4' Section 1/4 Circle



4' Section Linear Shapes



Finish Options



Ash Wood ZX159



Wash Oak W373



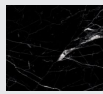
Maple Wood W17



Antique Wood W274



Herringbone -Fabric RF007



Black Marble NS804



White Marble NS895



Grey Marble PM007



Granite NS120



Aluminum NS120



Metal Grey RM001

Gold Crack PZ05

Additional Finishes Available - Please contact factory

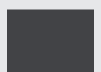
Canopy Finish Options



Signal White RAL 9003



Telegrey 2 RAL 7046



Signal Black RAL 9004

Additional Finishes Available - Please contact factory