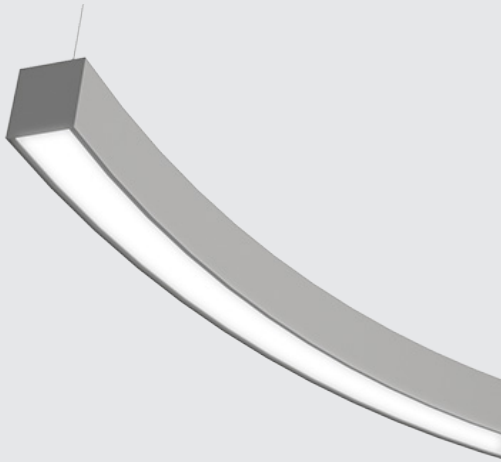




Date: _____ Fixture: _____

QTY: _____ Project: _____



Thinline Curve

Direct | Direct-Indirect

Architectural luminaire. Contemporary design. Aluminum extruded body. Pendant and surface mount options. Direct and Direct-Indirect distribution. Frosted lens. 3.18" wide by 4.125" high. 4' section(nominal) with a 45° curve. Continuous runs available. Multiple finishes. cULus Listed.

Designed and manufactured in North America.
5 Year Warranty.

Ordering Options

Model	Direct Watts/Ft	Indirect Watts/Ft	CRI	Color Temp	Voltage	Lens	Finish
DTL	2.5	2.5	80	3K 3000K	U 120/277V	FR Frosted (direct, indirect)	GRY Grey
DTLCR (continuous run)	3.5	3.5	90	35K 3500K	H 347V		WH White
	5	5		4K 4000K			BLK Black
	7.5	7.5		5K 5000K			CU Custom (consult factory)
	10	10					

Mounting	Wiring	Accessories	Distribution	Fixture Type
AC Aircraft Cable	BFC Black Flexible Cord	N N	DIR Direct	CRV
SM Surface Mounting (direct distribution, consult factory)	WFC White Flexible Cord	10kV 10kV Surge Protection	DI Direct-Indirect	
	GFC Grey Flexible Cord	EMBAT Emergency Battery		
	3 WIRE 3 Conductor Wire _____	DALI		
	5 WIRE 5 Conductor Wire _____	DMX		
	N No Cord			CRV

DTLCR Lengths

Please specify continuous run lengths

Sample Configuration: DTLCR - 2.5 - 2.5 - 4K - U - FR - GRY - AC - BFC - N - DIR - CRV - 4

Features & 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
Accessories:	DALI, DMX, 10kV Surge Protection, Emergency Battery

Output Performance - Direct

Model	Per Foot			Per Foot		
	Watts/Ft	Lm/W	Delivered Lumens	Watts/Ft	Lm/W	Delivered Lumens
DTL 4	2.5	100	250	12.5	100	1,250
	3.5	100	350	17.5	100	1,750
	5	100	500	25	100	2,500
	7.5	100	750	37.5	100	3,750
	10	100	1000	50	100	5,000

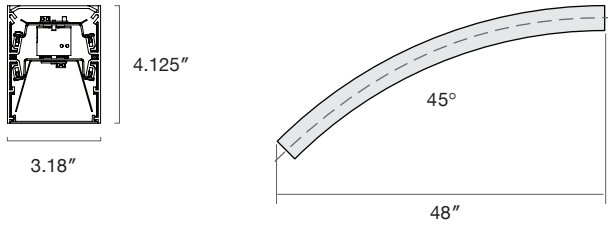
- Watts per foot available on all lengths
- LPW is with Frosted Lens

Output Performance - Indirect

Model	Per Foot			Per Foot		
	Watts/Ft	Lm/W	Delivered Lumens	Watts/Ft	Lm/W	Delivered Lumens
DTL 4	2.5	100	250	12.5	100	1,250
	3.5	100	350	17.5	100	1,750
	5	100	500	25	100	2,500
	7.5	100	750	37.5	100	3,750
	10	100	1000	50	100	5,000

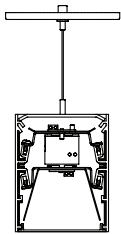
- Watts per foot available on all lengths
- LPW is with Frosted Lens

Dimensions

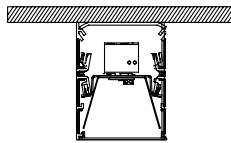


Note: End Cap Thickness=0.1". Add additional two End Cap thickness of 0.2" to length

Mounting

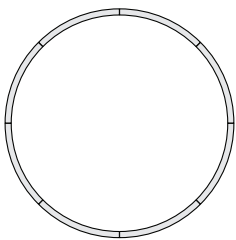


Aircraft Cable

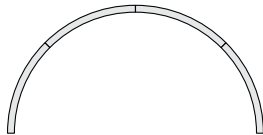


Surface Mounting
Direct Distribution (*consult factory*)

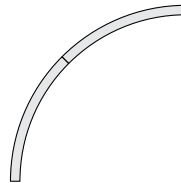
Curve Sections: Sample Configurations



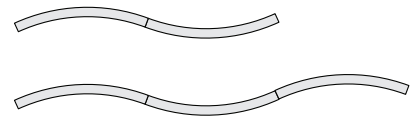
8x4' Section
Circle



4x4' Section
1/2 Circle



2x4' Section
1/4 Circle



4' Section
Linear Shapes