

10YR
WARRANTY

 DLC on Some
Linear Models

Date: _____ Fixture: _____

QTY: _____ Project: _____

Thinline 3.18

Suspended Direct
Cast End Caps with Light Block
Multiple Lens and Customizations Available

Architectural luminaire. Pendant mounting. Slim contemporary design. Aluminum extruded body. Continuous runs with lit corners available. L90 > 70K Hours. Designed and manufactured in North America. 10 Year Warranty.

Performance

Color Temp	Lm/W
4000K	120 Lm/W
3500K	116 Lm/W
3000K	112 Lm/W

Ordering Options

MODEL	CONTINUOUS RUN	DIR LUMENS	CRI	COLOR TEMP	VOLTAGE	LENS	FINISH
DTL SD 3.18	CR _____ Min 2' Available in 6" Increments	D 250 D 500 D 750 D 1000 D _____ Custom Up to 1200	80 90	27K 2700K 3K 3000K 35K 3500K 4K 4000K 5K 5000K	U 120/277V H 347V	FR Frosted FRREG Frosted Regressed ASY Asymmetric .5" FR DROP 2" FR DROP	GRY Grey WH White BLK Black CU Custom

DTL SD 3.18							
-------------	--	--	--	--	--	--	--

MOUNTING	DRIVER	CONTROLS	CIRCUITS	ACCESSORIES
AC Aircraft Cable 10' Std TR Threaded Rod _____ TB9 T Bar 9/16 TB15 T Bar 15/16	DIMOFF 0-10 1% DIMOFF Driver LUTRON Lutron Ecosystem Driver SR Philips SR DALI ELDO .1% ELDO LED Driver <i>* 347 only in 1 - 10 5%</i>	N None DMX SNS Philips SNS 300 w/ BLD & Daylight CLM Encelium CLM LG LG Dongle BT Bluetooth Mesh EN Enlighted Integral	1 One circuit 2 Two circuits	N None 10kV 10kV Surge Protection EMBAT 6W 90 Min BAT

--	--	--	--	--

WIRING	WIRE COLOR	WIRE LENGTH	DOWNLIGHT
5 WIRE 6 WIRE (NL) +GTD Generator Transfer Device N None	G Grey W White B Black C Clear	_____'	DL# _____ POS _____ POS END MID BEG MULTIPLE

--	--	--	--

SAMPLE: DTL SD 3.18 - CR8 - D500 - 80 - 4K - U - FR - WH - S - DIMOFF - N - 1 - N - 5WIRE - W - 6' - 0

Specifications subject to change without notice.

 Note: Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.

LED

L90 > 70,000

Samsung 301 3 McAdam Binning

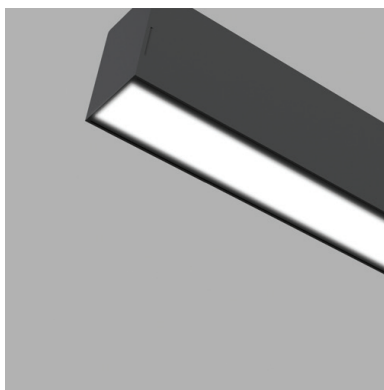
4000K 120 Lm/W

3500K 98%

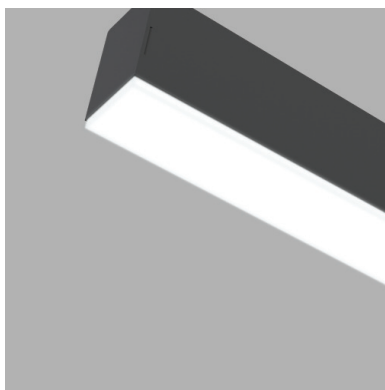
3000K 96%

90 CRI 85%

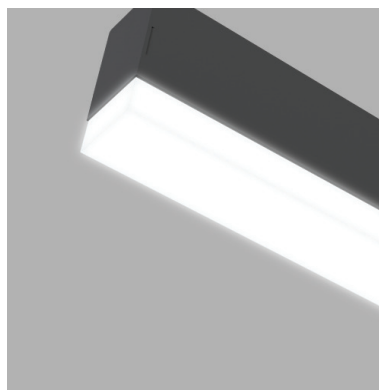
Optics



Flat

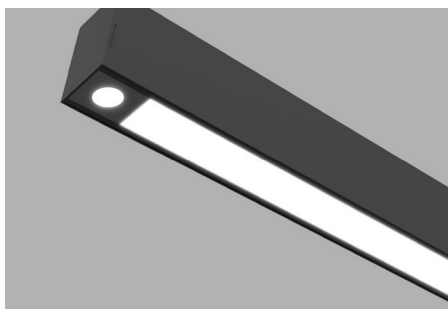


0.5" Step Lens

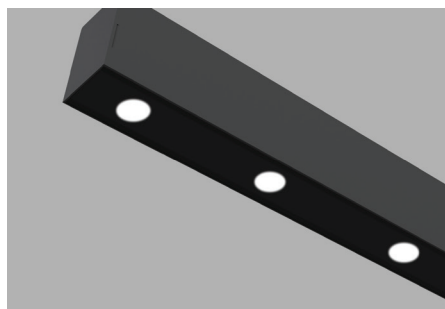


2" Step Lens

Downlight



Start



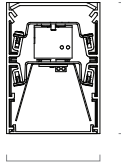
Multiple

Beam 60°

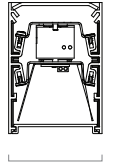
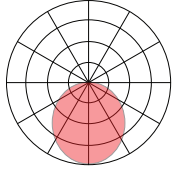
Lumens 50

Watts 4

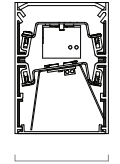
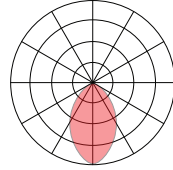
Lens Options



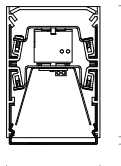
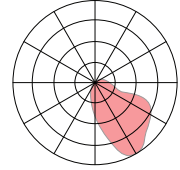
3.18"
Standard
Frosted Flat



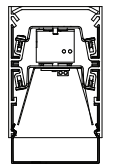
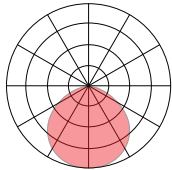
3.18"
0.25"
Regressed Lens



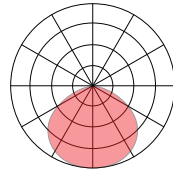
3.18"
Asymmetric



3.18"
0.5"
0.5" Drop Lens



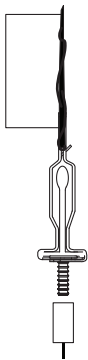
3.18"
2"
2" Drop Lens



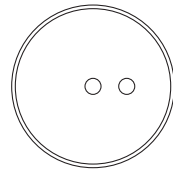
Mounting

T BAR

Jbox (Others)



Aircraft Cable
ACY

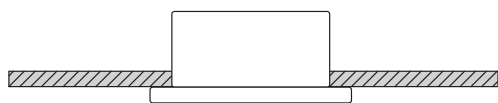


4.5"
Power Feed

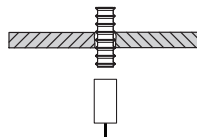


2"
Non Power Feed

DRYWALL



Junction Box (Others)



Anchor (Others)

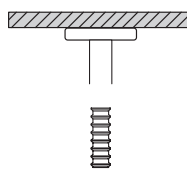
Aircraft Cable Coupler Supplied

1/4" - 20 Thread Required (1)

STEM

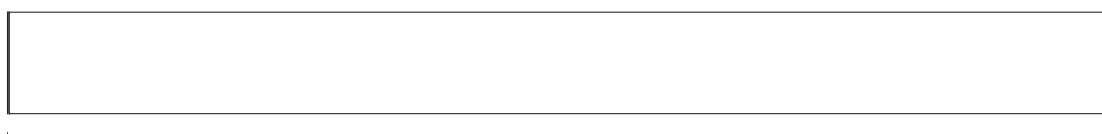
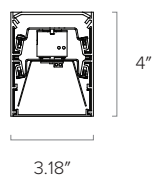


Stem



Stem

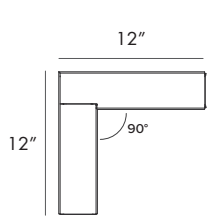
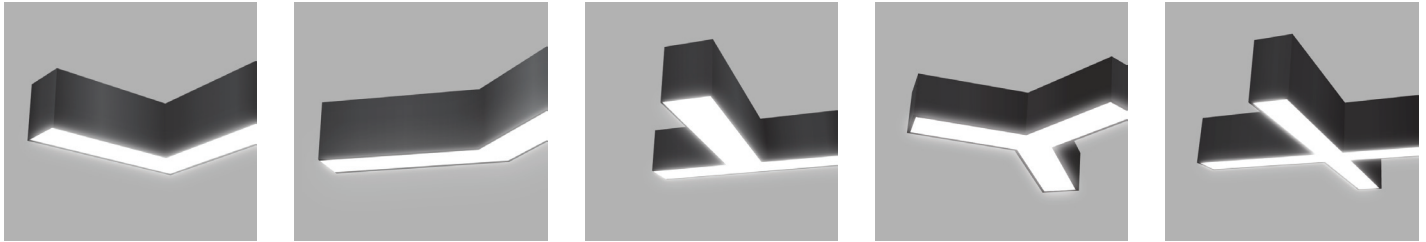
Measurements



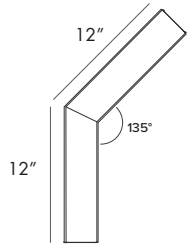
2': 24.2", 3': 36.2", 4': 48.2", 5': 60.2", 6': 72.2", 7': 84.2", 8': 96.2"

Actual Length = NOMINAL +.2"

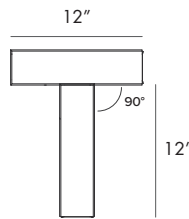
Lit Corner Hubs



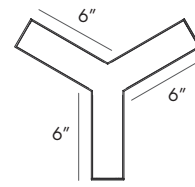
Lit Corner 90°



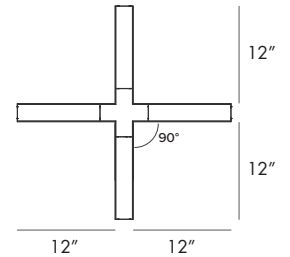
Lit Corner 135°



T-Hub



Y-Hub

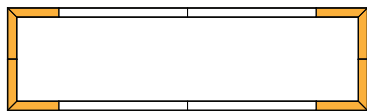


X-Hub

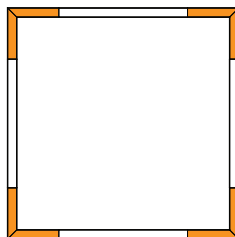
**** Custom Available ****

Lit Corner Hubs - Shapes

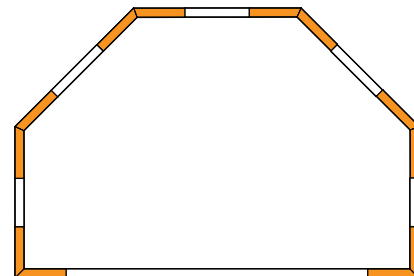
Sample Configurations



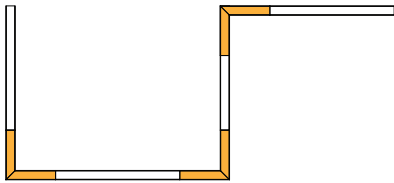
Lit Corner Hub 90°



Lit Corner Hub 90°



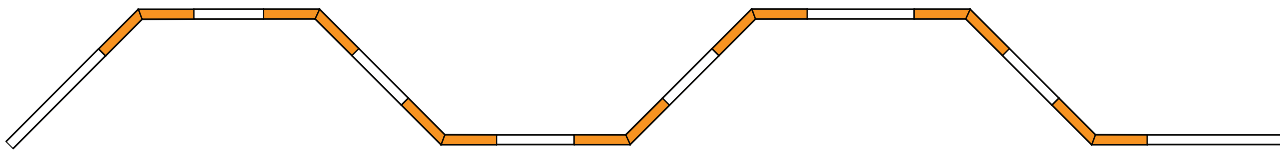
Lit Corner Hub 90° & Lit Corner Hub 135°



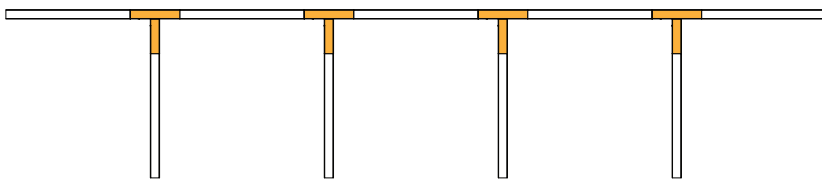
Lit Corner Hub 90°



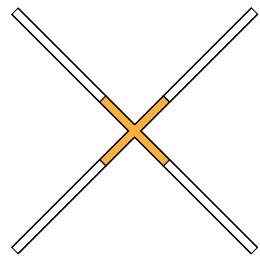
Lit Corner Hub 90°



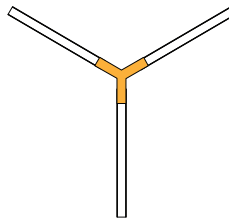
Lit Corner Hub 135°



Lit Corner T-Hub



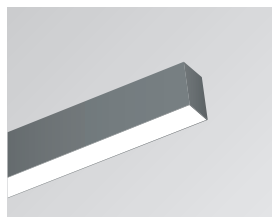
Lit Corner X-Hub



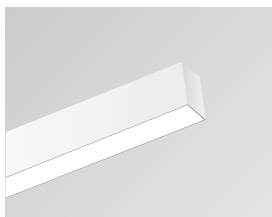
Lit Corner Y-Hub

Finishes

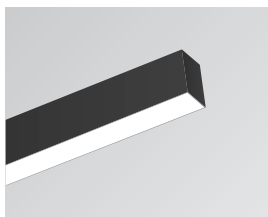
Standard Finishes



Delviro Grey
RAL 7046
Sandtex

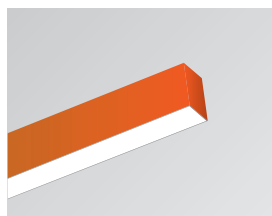


Delviro White
RAL 9003
Sandtex

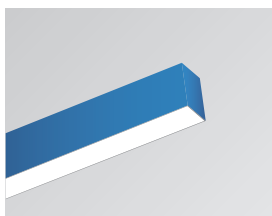


Delviro Black
RAL 9004
Sandtex

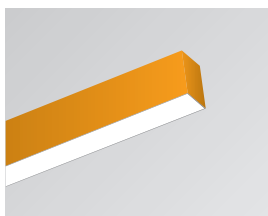
Custom Finishes



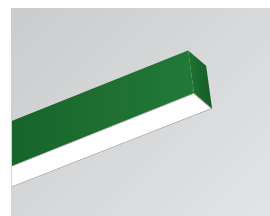
Delviro Orange
RAL 2009
Sandtex



Delviro Blue
RAL 5012
Sandtex



Delviro Yellow
RAL 1037
Sandtex



Delviro Green
RAL 6010
Sandtex

Additional Finishes Available - Please consult factory