

Fixture: _____ QTY: _____ Project : _____

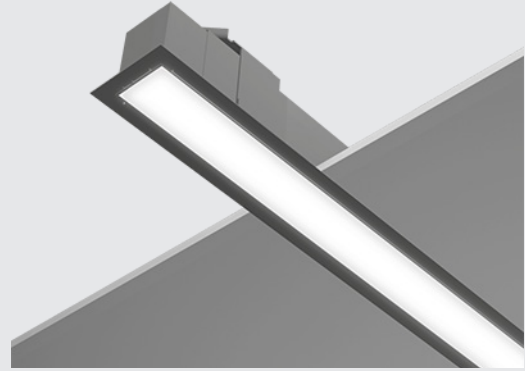
Thinline Trim

Recessed

Architectural luminaire. Contemporary and minimal design. Aluminum extruded body. Recessed with trim. 2.25", 3.18", and 4.5" widths. Continuous runs available. L90>70K hours.

cULus Listed

Designed and manufactured in North America
5 Year Warranty



Performance

4000K - 120 Lm/W | 3500K - 116 Lm/W | 3000K - 112 Lm/W



Model: Thinline 3.18

Ordering Options

Sample Configuration: DTL REC TR - 3.18 - 8 - 90 - 4K - U - FR - WH - DIMOFF - N - N - N

Model	Width	Continuous Run	Direct Lm/ft	CRI	Color Temp	Voltage	Lens
DTL REC TR	2.25	CR _____	D 250	80	27K 2700K	U 120/277V	FR Frosted Flat
	3.18	Min 2Ft (1Ft increments, Unibody up to 8Ft)	D 500	90	3K 3000K	H 347V	Optional
	4.5	Optional - Available in 6in increments	D 750		35K 3500K		FRREG Frosted Regressed
			D 1000		4K 4000K		ASY Asymmetric Clear
			D _____ (custom up to 1200)		5K 5000K		0.5 FRDRP 0.5" Frosted Drop Lens
							1.5 FRDRP 1.5" Frosted Drop Lens
							LVR Louver Lens

Finish	Driver	Controls	Accessories
WH White	DIMOFF 0-10V DIMOFF Optional DALI LUTRON Lutron Ecosystem SR Philips SR ELDO .1% ELDO (347 only 1-10 5%)	N None Optional DMX SNS Philips SNS 300 w/BLD & Daylight CLM Encelium CLM LG LG Dongle BT Bluetooth Mesh EN Enlighted Integral	N None Optional 10kV 10kV Surge Protection EM Emergency Battery Note: - For Emergency Battery (EM), minimum length is 4'
WH			

Wiring

N 5 Leads

Optional

5 WIRE 5 Wire

6 WIRE 6 Wire - Cable (EM - emergency battery option)

LED

L90>70,000

Samsung 301 3-Step MacAdam Binning

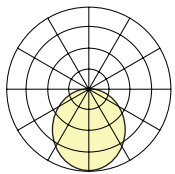
4000K 120 Lm/W

3500K 98%

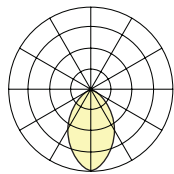
3000K 96%

90 CRI 85%

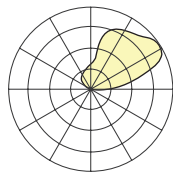
Lens Options



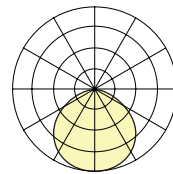
Standard
Frosted Flat



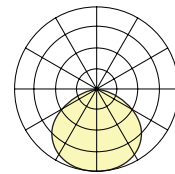
Frosted
0.25" Regressed



Asymmetric
Clear



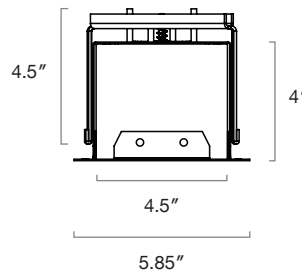
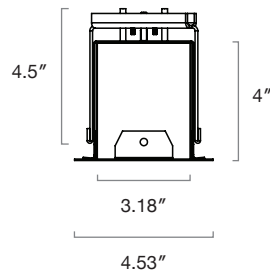
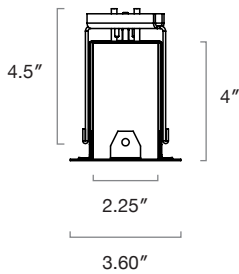
0.5" Drop Lens



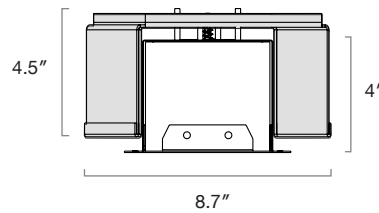
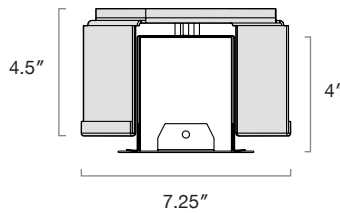
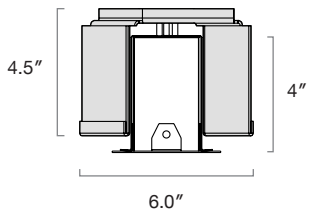
1.5" Drop Lens

Dimensions

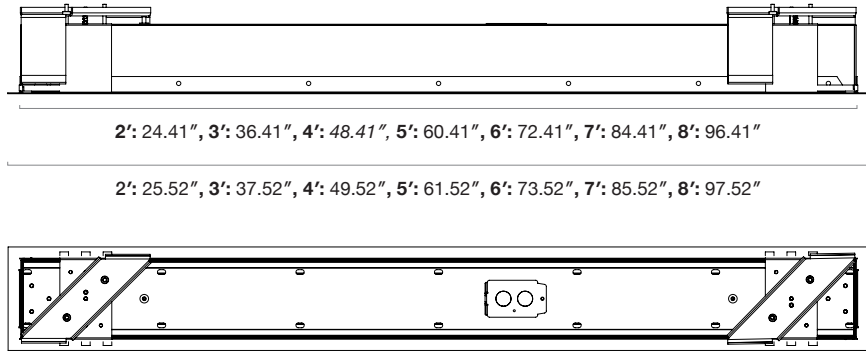
Shipping Position



Mounting Position

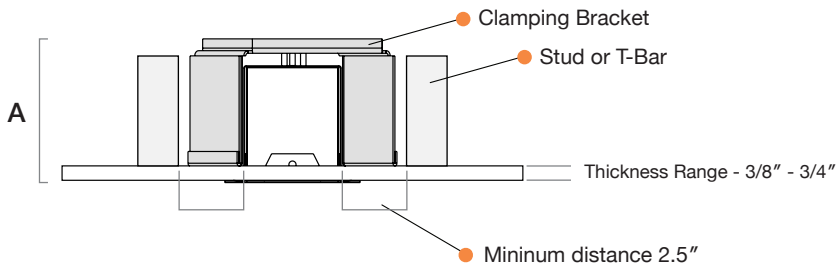


Lengths



Note: Dimensions are for reference only. Please make measurements for actual dimensions

Mounting



$A = 4.5" + \text{Thickness Range}$