Architectural Linear LED









Applications: Offices, education and healthcare, government, corporate, retail

PERFORMANCE SUMMARY

The Proforma Linear Series is a specification line of linear products, created with architects and lighting designers in mind. It offers a full linear lighting portfolio that's extremely versatile and simple to design, configure and install.

Combining sleek seamless lines, brilliant color quality and ultra-smooth dimming, the Proforma Series is a modern solution designed to enhance both form and function.

Construction

- Flexible linear lighting family featuring elegant finishes, professional optics and unprecedented performance
- Simple joining and alignment mechanics optimize stability and straightness of patterns and continuous runs
- Pendant, surface or wall mounted installation offering full linear 1.8" portfolio, with multiple corner configurations to design an entire space
- Suspended installation employs extra long 8ft aircraft cables as standard that can be connected end to end
- White, black and satin silver fixture colors to complement every design and decor
- 2'/4'/6'/8' length increments
- Configurable for individual or continuous runs of up to 40' with 90° L/T/X joiners
- Modular system allows easy access to critical components to simplify repair, installation or changeover

Optics

- 9 different lens distributions from narrow, wide or wall wash for greater application versatility
- Selection of professional lenses such as diffused (standard), louvered, baffle and configurable accent
- 5 CCTs 3000k to 3500k, 4000k, 4500k, 5000k
- Available in UGR>19 louvered optic
- Sealed optical compartment rated for damp locations

Electrical

- Class 2 high efficiency LED driver, with a standard 1-10V dimming
- Enhanced ultra smooth dimming down to 10% compatible with most Lutron and Leviton controllers
- Average rated life L80: >60,000H
- Operating Temperature: -13°F to 122°F
- AC120-347 universal voltage
- SDCM: <5 CRI: > 80





Direct Pendant



Ceiling Mount

Direct/Indirect Pendant



Direct/Indirect Wall

Direct Wall

LENS



B Baffle



L Louver



R Micro Reflector



D DIffuser

Architectural Linear LED

PRODUCT CODE

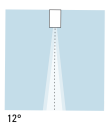
Example Proforma Select cat. 4.300.300.W.35.35.24D.0.A6.0.P.STL.H.5.0

Model No	Length	Direct Output	Indirect Output	Finish	Direct CCT	Indirect CCT	Distribution	
Proforma Select	2 - 2ft	300 - 300	300 - 300	B - Black W - White S - Satin Silver	30 - 3000	30 - 3000	12D - 12°	35x7 - 35x70°
	4 - 4ft	Lumens Per Ft	Lumens Per Ft		35 - 3500	35 - 3500	24D- 24°	9x9 - 90x90°
	6 - 6ft	600 - 600 Lumens Per Ft	600 - 600 Lumens Per Ft		40 - 4000 45 - 4500 50 - 5000	40 - 4000 45 - 4500 50 - 5000 0 - None	38D - 38°	WW - Wall Wash 110D - 110° Diffuser Lens
	8 - 8ft	Lumens Per Ft Lumens Per Ft xxx² - Custom xxx² - Custom	750 - 750				50D - 50°	
			Lumens Per Ft				5x5 - 50x50° 7x7 - 70x70°	
			xxx² - Custom Lumens Per Ft					
			0 - None					

Sheilding ³	Configuration	Joints ¹	Mounting	Pendant Kit	Ceiling	Canopy	Emergency
L - Louver	A1 - 1 at Edge	LL - Lit	S - Surface	0 - None	0 - None	0 - None	EM - 8W/90min
B - Baffle	A2 - 1 at Middle	NL - Non Lit	W - Wall				Emergency
0 - None	A3 - 2 at Edge	0 - None	Mounted				0 - None
	A4 - 3 A5 - 4		P - Pendant	STL - 8' AC cord and	T - T Grid	5 - 5" dia	
				Aircraft Cable Kit	H - Hard	Round Canopy	
	A6 - 6 Full Length			STLx - Custom Length AC Cord/Aircraft Cable Kit (Specify 'x')	Ceiling	0 - None	

NOTES

DISTRIBUTION

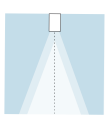


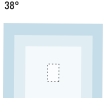


50°x50°

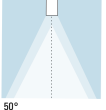


70°x70°





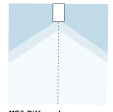
90°x90°



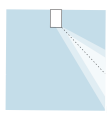




35°x70°



110° Diffuser Lens



Wall Wash



¹For shape specification please provide diagram as directions on page 3

²Custom output available in up to 1250Lm/ft

³Sheilding not available for wall wash distribution

Architectural Linear LED

FINISH



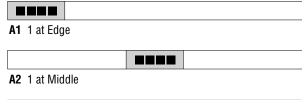
W White





SS Satin Silver

CONFIGURATION









A5 4

A61 6 at Full Length

NOTES

14ft section max 6 modules, 8ft section max 12 modules

MOUNTING



S Surface



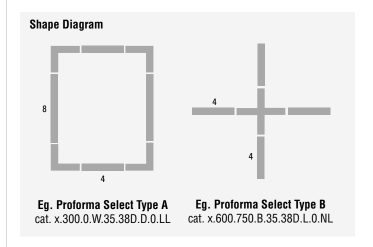
P Pendant



W Wall Mounted

JOINTS

For shape please draw your layout sketch as below including linear lengths on all sides, part no and designated shape type, or consult factory for a detailed quotation



Lit



L L Joint



T T Joint



Non-Lit



L L Joint



X X Joint

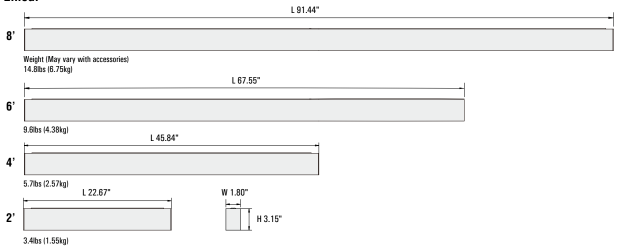


T T Joint

Architectural Linear LED

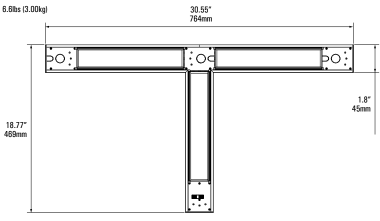
DIMENSIONS

Linear

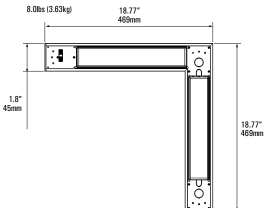


Lit

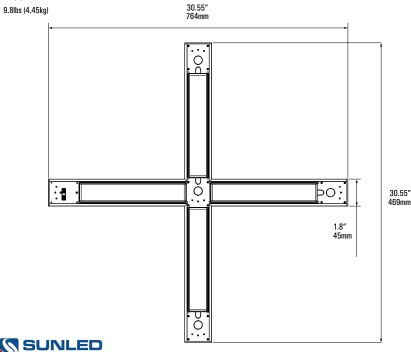
T-Joint



L-Joint



X-Joint



Architectural Linear LED

PERFORMANCE

Chana	300 Lumens Per Ft ¹			600 Lumens Per Ft ¹			750 Lumens Per Ft ¹		
Shape	Wattage	Efficacy	Lumens	Wattage	Efficacy	Lumens	Wattage	Efficacy	Lumens
2' Linear	5.2	115	600	10.4	115	1,200	13	115	1,500
4' Linear	10.4	115	1,200	21	115	2,400	26	115	3,000
6' Linear	15.5	115	1,800	31.5	115	3,600	39	115	4,500
8' Linear	21	115	2,400	42	115	4,800	52	115	6,000
X Joint	13	115	1,500	26	115	3,000	38	115	3,750
T Joint	10.5	115	1,200	21	115	2,400	26	115	3,000
L Joint	10.5	115	1,200	21	115	2,400	26	115	3,000

¹Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

LINKAGE Single

Power Feed — Aircraft Cable

