



Project: Type: Qty:



LineaPro Series

High-Performance Architectural Linear Luminaires

LineaPro is an IP66-rated family of high-performance linear luminaires designed for exterior architectural lighting. Engineered for AC line voltage operation, the series offers multiple optical distributions, four standard lengths, and an optional anti-glare louver to ensure precise, comfortable, and visually refined illumination. Ideal for façades, landscapes, commercial exteriors, and public spaces.









RATINGS





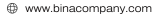


Order Code

ORDER CODE EXAMPLE: LPUT-45W-40K-35D-W-DM-UNV

SERIES	SERIES	сст	BEAM ANGLE	FINISH	DINMING	FINISH
LPUT	16.14" (20W)	27K 2700K	20D 20 Degree	B Black	DM DMX	120V 120V Only
	23.82" (30W)	30K 3000K	25D 25 Degree	W White	RM RDM	UNV 100-277V
	35.43" (45W)	40K 4000K	35D 35 Degree	GR Grey	PP Pixel per	
	46.85" (60W)	65K 6500K	20*50D 20*50 Degree		FT Foot	
		TW Tunable White 2700K-6500K				
		WD Warm Dim 3000K-1800K				
LPVC	16.14" (20W)	27K 2700K	10D 10 Degree	B Black	DM DMX	120V 120V Only
	23.82" (30W)	30K 3000K	30D 30 Degree	W White	RM RDM	UNV 100-277V
	35.43" (45W)	40K 4000K	60D 60 Degree	GR Grey	PP Pixel per	
	46.85" (60W)	65K 6500K	10*50D 10*50 Degree		FT Foot	
		TW Tunable White 2700K-6500K				
		WD Warm Dim 3000K-1800K				
LPDY	16.14" (20W)	27K 2700K	8D 8 Degree	B Black	DM DMX	120V 120V Only
	23.82" (30W)	30K 3000K	15D 15 Degree	W White	RM RDM	UNV 100-277V
	35.43" (45W)	40K 4000K	30D 30 Degree	GR Grey	PP Pixel per	
	46.85" (60W)	50K 5000K	15*40D 15*40 Degree		FT Foot	
		57K 5700K				
		60K 6000K				
		TW Tunable White 2700K-6500K				
		WD Warm Dim 3000K-1800K				

^{√ 305.735.3114}







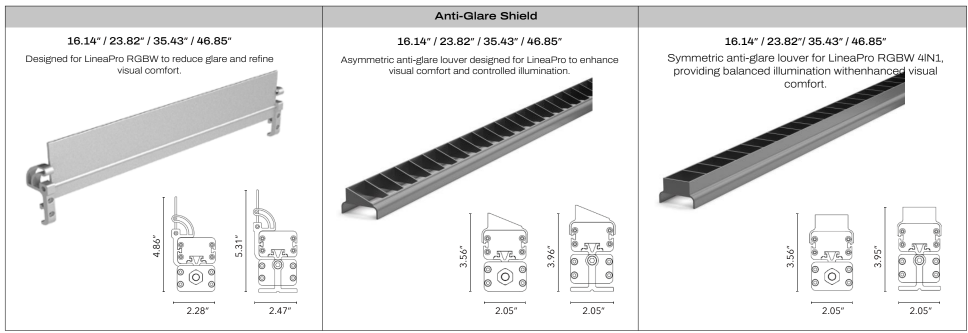
LineaPro



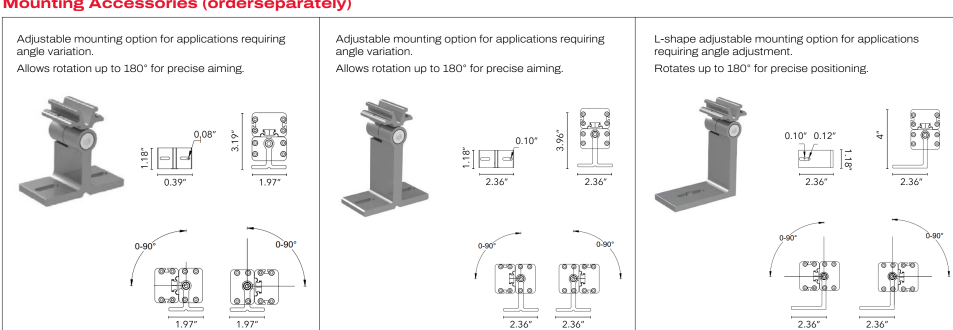
Project:

DIMENSIONS & VIEWS

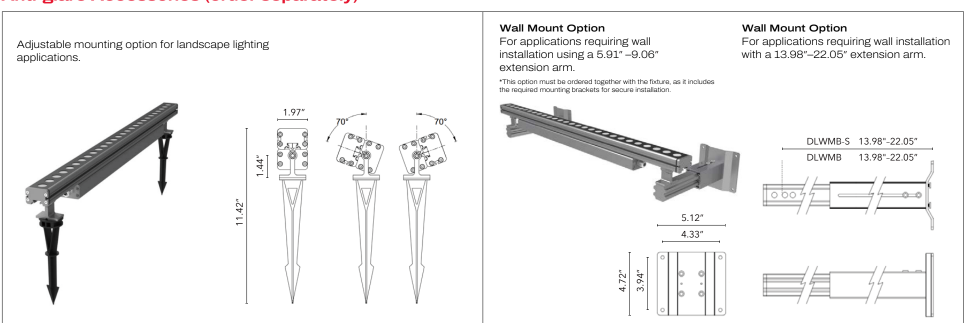
Anti-glare Accessories (order separately)



Mounting Accessories (orderseparately)



Anti-glare Accessories (order separately)





√ 305.735.3114

www.binacompany.com









Project: Type: Qty

DIMENSIONS & VIEWS

Typical Wiring Schematic

Leading Wiring Option One T-joint with integrated power and data cables for streamlined connection. Leading Wiring Option Two Integrated power and data cables for efficient and clean wiring. Leading Wiring Option Three T-joint with customizable bare wire lengths. *Consult factory for bespoke cable lengths.

Power Injection Option One

Power injection with integrated power-leading cable for reliable performance.



Power Injection Option Two

T-joint with customizable bare wire lengths.

*Consult factory for bespoke cable lengths.

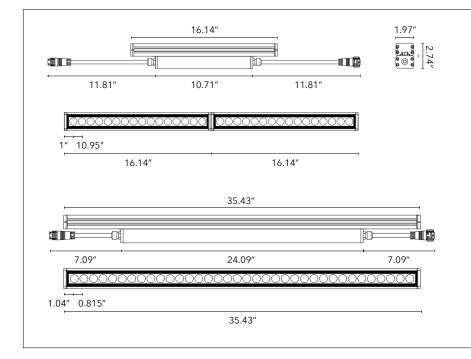


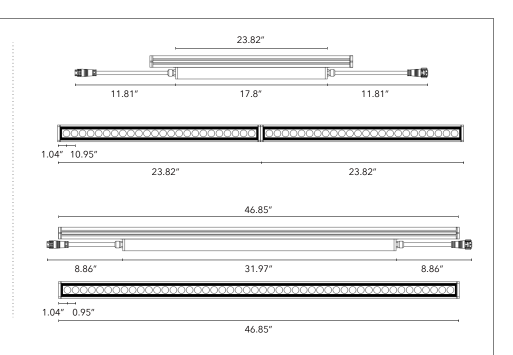
Extension Cable:

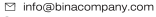


DMXTerminator (IP66):









√ 305.735.3114

⊕ www.binacompany.com



