

LineaPro

Static White

Project:

Type:

Qty:



The LineaPro is an IP66-rated, high-performance AC line voltage luminaire designed for exceptional exterior façade illumination. Featuring multiple optic designs, four lengths, and versatile dimming and mounting options, LineaPro delivers outstanding adaptability for a wide range of architectural applications.



IP66-rated



multiple choice



Uniform illumination

RATINGS



Order Code

ORDER CODE EXAMPLE: LPSW-27W-40K-35D-B-D10-UNV

SERIES	SERIES	CCT	BEAM ANGLE	FINISH	DIMMING	FINISH
LPSW	12.32" (9W)	27K 2700K	8D 8 Degree	B Black	OO ON/OFF	120V 120V Only
	23.82" (18W)	30K 3000K	13D 13 Degree	W White	D10 0-10V	UNV 100-277V
	35.43" (27W)	35K 3500K	25D 25 Degree	GR Grey	DAL DALI	
	46.85" (36W)	40K 4000K	35D 35 Degree		TRI TRIAC	
		50K 5000K	50D 50D Degree			
		57K 5700K	10*40D 10*40D Degree			
		65K 6500K	15*60D 15*60D Degree			
		TW Tunable White 2700K-6500K				
		WD Warm Dim 3000K-1800K				



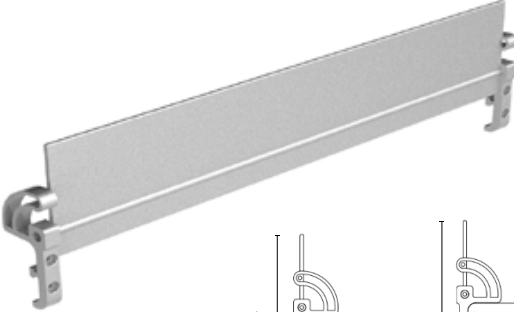
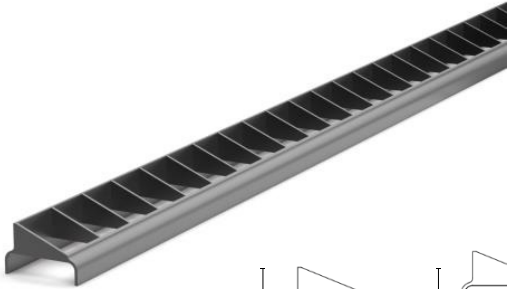
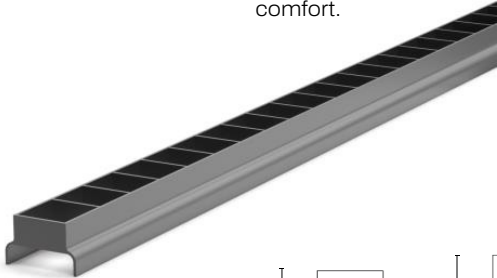
Project:

Type:



Qty:

DIMENSIONS & VIEWS


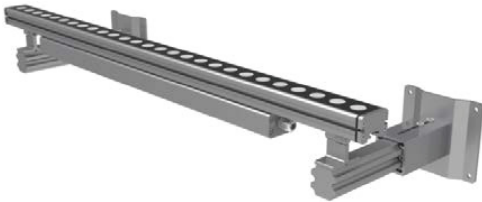
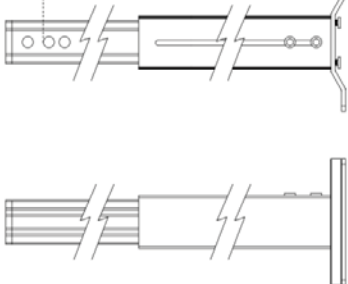
Anti-glare Accessories (order separately)

Anti-Glare Shield		
<div>16.14" / 23.82" / 35.43" / 46.85"</div> <div>Designed for LineaPro RGBW to reduce glare and refine visual comfort</div> <div><div><div>4.86"</div><div>2.28"</div><div>5.3"</div><div>2.47"</div></div></div>	<div>16.14" / 23.82" / 35.43" / 46.85"</div> <div>Asymmetric anti-glare louver designed for LineaPro to enhance visual comfort and controlled illumination.</div> <div><div><div>3.52"</div><div>1.97"</div><div>3.96"</div><div>2.36"</div></div></div>	<div>16.14" / 23.82" / 35.43" / 46.85"</div> <div>Symmetric anti-glare louver for LineaPro RGBW 4IN1, providing balanced illumination with enhanced visual comfort.</div> <div><div><div>3.52"</div><div>1.97"</div><div>3.96"</div><div>2.36"</div></div></div>

Mounting Accessories (order separately)

<div>Adjustable mounting option for applications requiring angle variation. Allows rotation up to 180° for precise aiming.</div> <div><div><div>1.18"</div><div>2.36"</div><div>0.08"</div><div>3.19"</div><div>2.36"</div><div>0-90°</div><div>0-90°</div><div>2.36"</div><div>2.36"</div></div></div>	<div>Versatile Adjustable Mounting for Precision Landscape Illumination</div> <div><div><div>1.18"</div><div>2.36"</div><div>0.10"</div><div>3.94"</div><div>2.36"</div><div>0-90°</div><div>0-90°</div><div>2.36"</div><div>2.36"</div></div></div>
--	---

Anti-glare Accessories (order separately)

<div>Precision Adjustable Mounting for Superior Landscape Lighting</div> <div><div><div>11.42"</div><div>1.44"</div><div>1.97"</div><div>70°</div><div>70°</div></div></div>	<div>Extended Mounting Arm for Precision Wall Installation</div> <div><div><div>5.12"</div><div>4.33"</div><div>4.72"</div><div>3.94"</div></div><div><div>DLWMB-S 5.91"-9.06"</div><div>DLWMB 13.98"-22.05"</div></div><div></div></div>
---	---

Project:

Type:

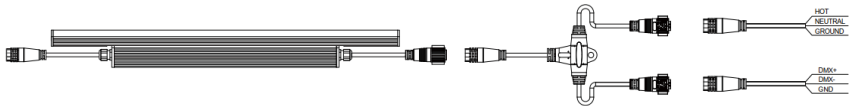
Qty:

DIMENSIONS & VIEWS

Typical Wiring Schematic

Leading Wiring Option One

I-joint with integrated power and data cables for streamlined connection



Leading Wiring Option Two

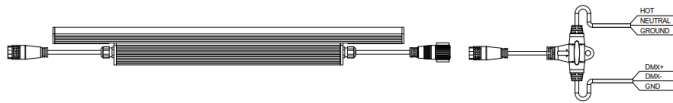
Integrated power and data cables for efficient and clean wiring.



Leading Wiring Option Three

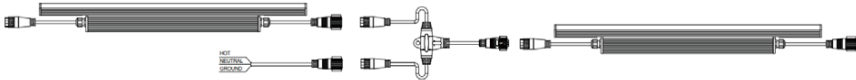
T-joint with customizable bare wire lengths.

\*Consult factory for bespoke cable lengths.



Power Injection Option One

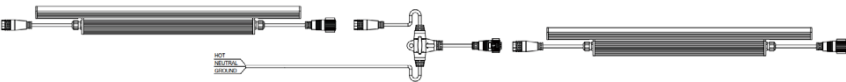
Power injection with integrated power-leading cable for reliable performance.



Power Injection Option Two

T-joint with customizable bare wire lengths

\*Consult factory for bespoke cable lengths.



Extension Cable



DMX Terminator (IP66)

