



FEATURES



LumiWall are engineered for effortless, fast installation in both custom and pre-fabricated architectural coves or ceiling recesses, providing uniform upward wall-wash illumination.



Designed for architects and lighting designers, LumiWall delivers sleek, linear illumination with professional-grade performance and flexibility for a wide range of interior applications.



Quick-connect system for seamless continuous mounting



Selectable color temperatures, CRI>90,



Available in custom patterns, finishes, and lengths

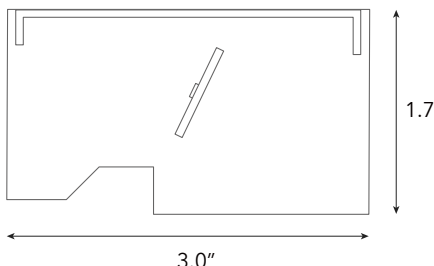


Integrated, dimmable drivers with flexible control options



High-performance aluminum core LED boards for optimal thermal management

SPECIFICATIONS



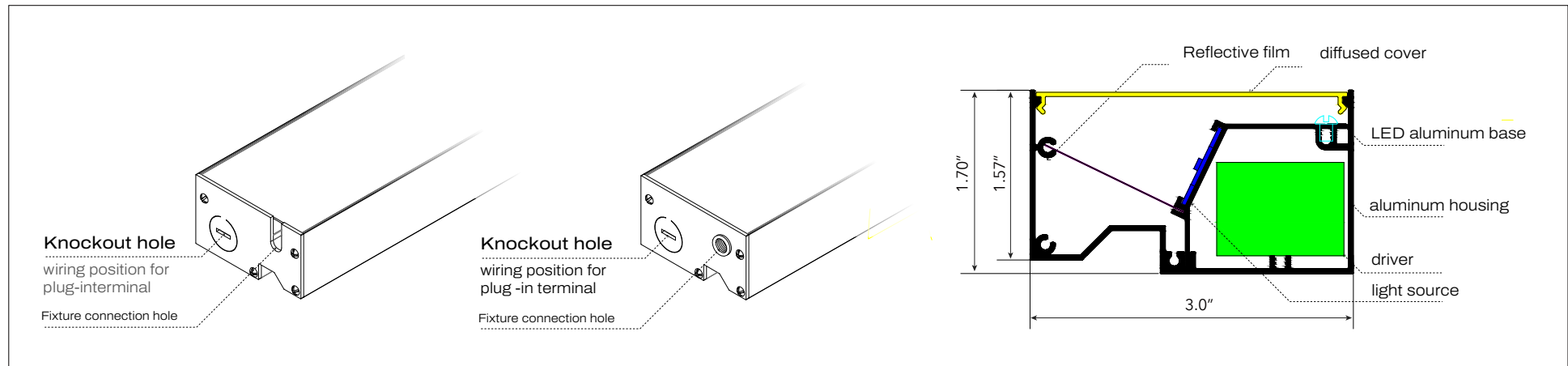
Order Code

ORDER CODE EXAMPLE: LUMIWALL-4-35K-W-MED-UNV-COVE-SD-ACM-EM10-ELV

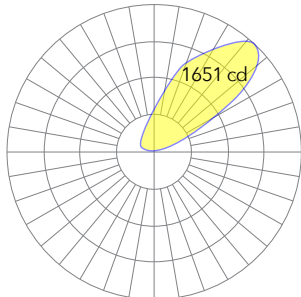
Series	Size	CCT	Finish	Output	Dimming	Mounting
LumiWall	2 2 ft	27K 2700K/90 CRI	W White	LOW Low output	UNV Universal (120/277V)	COVE Lay-in to custom or pre-fabricated coves
	4 4 ft	30K 3000K/90 CRI	BL Black	MED Medium output	347V 347V	
	8 8 ft	35K 3500K/90 CRI	SLV Silver	HIGH High output		
	X"X" Specify Length	40K 4000K/90 CRI	CC Custom Color	CUST Custom output		
	PAT Pattern (Consult Factory)	50K 5000K/90 CRI				
		TW Tunable White 2700K-6500K				
		WD Warm Dim 3000K-1800K				

OPTICS	SENSORS/CONTROLS	EMERGENCY BACKUP	DIMMING
SD Standard diffuser	NA None	EM06 - 6W/90 mins	D10 -0-10V
WA Wide asymmetric optic	ACM Acuity nLight Module Only Casambi Module	EM10 - 10W/90 mins	ELV -ELV/Phase
	CCS Casambi Module		
	AWNRL Lutron Athena Wireless Node Module		
	OTHER Consult Factory		

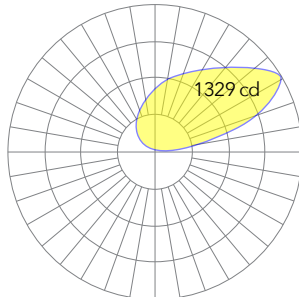
WAO-FIXTURE DRAWING



Optics

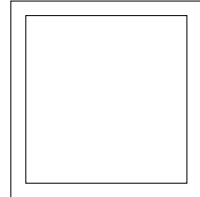


standard diffuser

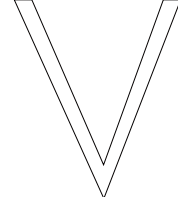


wide asymmetric optic

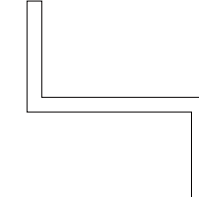
PATTERNS



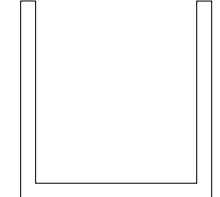
Square



V



Custom

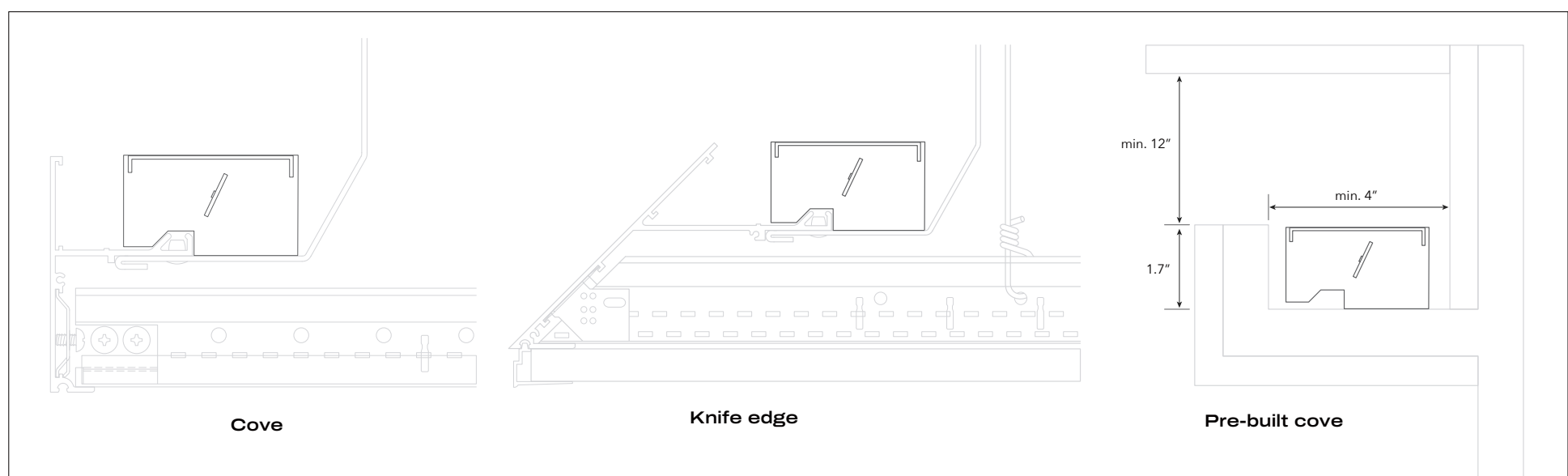


U shape

Featuring illuminated welded corners and angles. Contact the factory for custom design options and specific elevations.

MOUNTING OPTIONS

All ceiling, cove details by others. Below drawings are for general application reference only.



Performance

Output ¹	Watts/ft	Lumens/ft
Low	5	400
Medium	7	561
High	10	801

¹ Based on a typically configured with SD lens, 90 CRI, and 3500K luminaire using one driver. Custom outputs available. Please consult factory.

For 4000K multiply by 1.02, for 3000K 0.98, for 2700K 0.96; these multipliers also apply to Tunable White. For Tunable White outputs, multiply by 1.05 for 5000K and by 1.1 for 6500K.