

Project:

Type:

Qty:



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

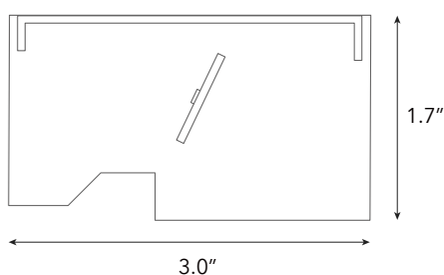


Integrated, dimmable drivers with flexible control options



High-performance aluminum core LED boards for optimal thermal management

SPECIFICATIONS



Order Code

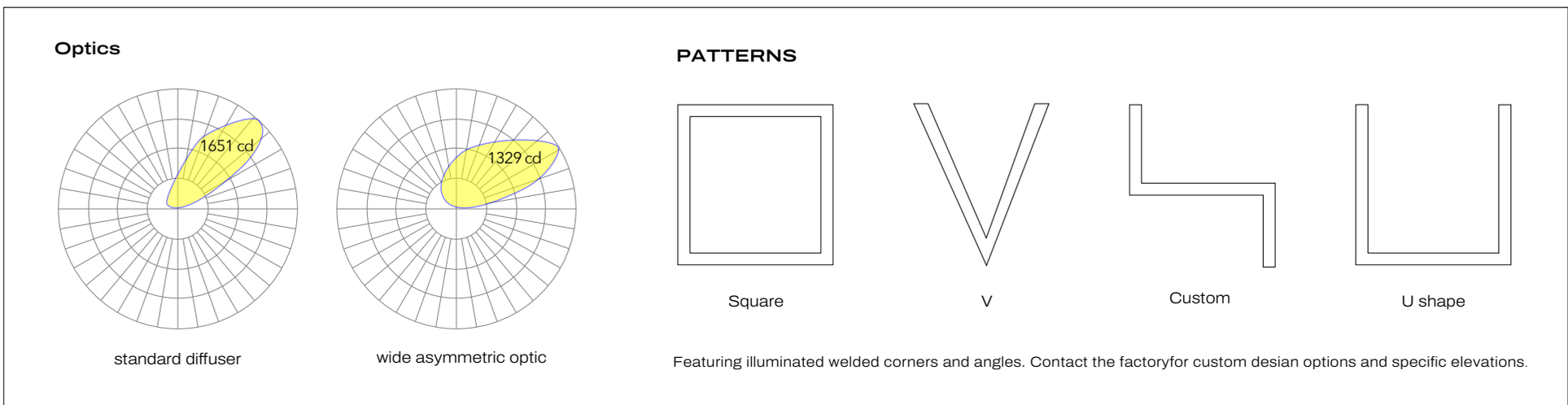
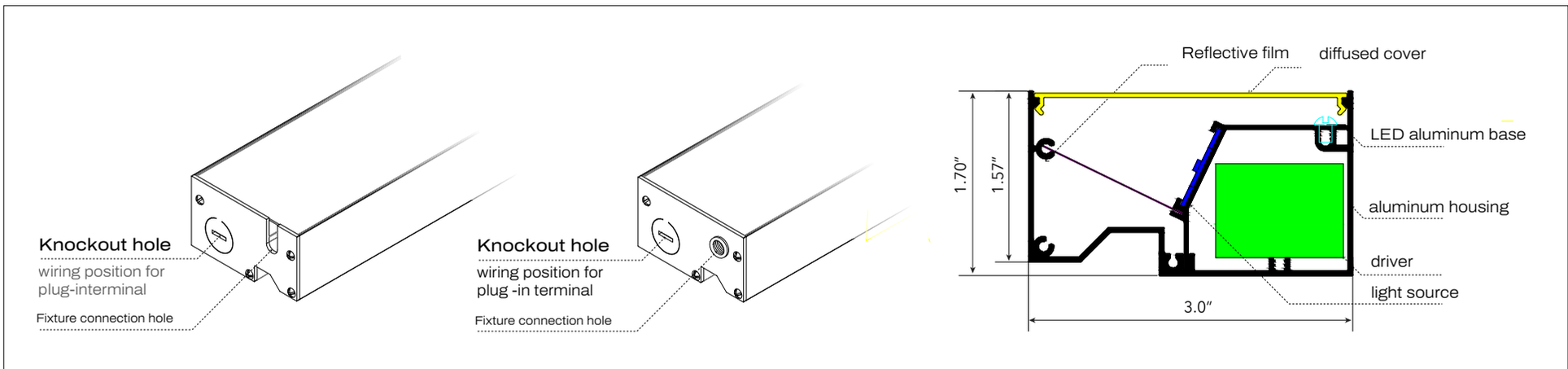
ORDER CODE EXAMPLE: LUMIWALL-4-35K-W-MED-UNV-COVE-SD-ACM-EM10-ELV

SERIES	SIZE	CCT	FINISH	OUTPUT	VOLTAGE	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		
	AWNR Lutron Athena Wireless Node Module		
	OTHER Consult Factory		

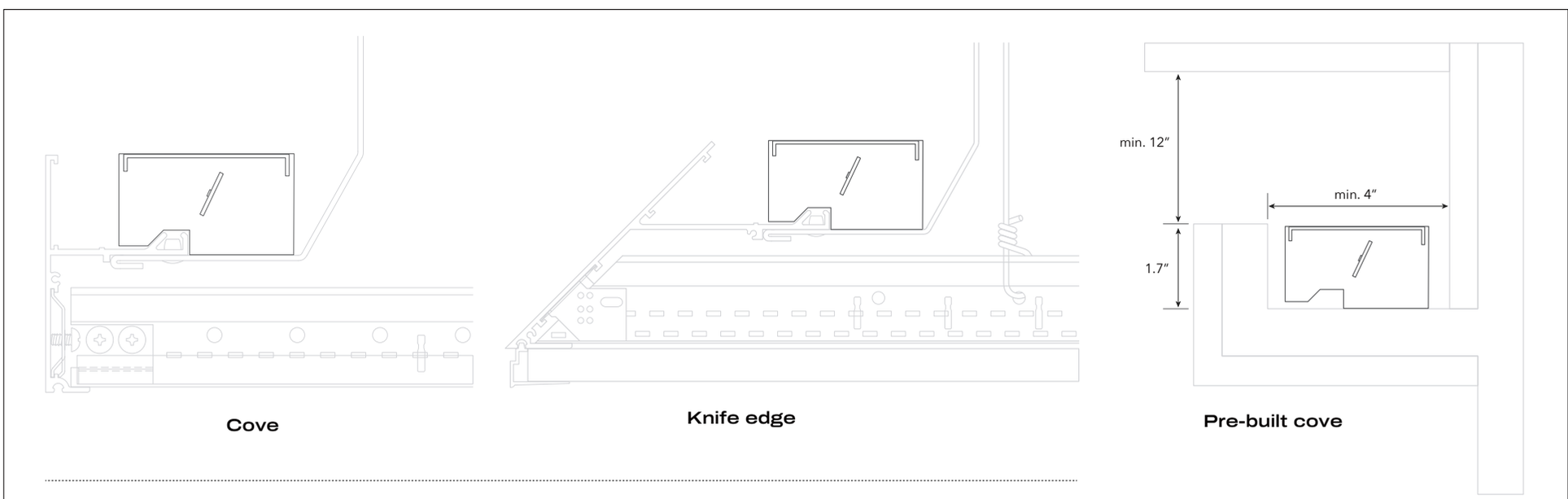
Project: _____ Type: _____ Qty: _____

WAO-FIXTURE DRAWING



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.