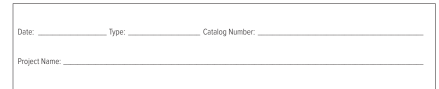
DESCRIPTION

Cleveredge Pro is an indoor rated rectilnear luminaire for general lighting applications. With a "back-tobasics" design utilizing suspension mounting, Cleveredge is well suited as a modest statement-piece for conference rooms, restaurants, hospitality venues, and more. Its name is the first indication of its "clever" design, having a multitude of finish options for the trim surrounding the edge-lit LED board: finishes range from painted RAL colors to specialized wood, marble, or concrete textured finishes. Luminaire is available in three sizes, all complemented with power and CCT selectability using a rear-mounted switch. Also available is a field-installed emergency battery backup for 90-minute minimum runtime.



ORDERING INFORMATION

LUMINAIRE								
MODEL	SIZE	POWER	ССТ	CONTROL	VOLTAGE	MOUNTING	FINISH	OPTION
CLVR Cleveredge Pro	1X4 1' x 4'	SW Power Selectable	SK CCT Selectable 35/40/50K	DIM 0-10V Dimming	UNV 100-277V	SS Suspended Surface	BL Black	EM Emergency Battery Backup: Field Installed
	2X2 2' x 2'						SL Silver	instance
	2X4 2' × 4'						XX Choose a finish from swatch below. ¹	
							СС	

Custom RAL Color

Custom solutions are available; consult factory for assistance via phone at (864) 487-3535 ext. 258 or via email at DesignServices@EXP-Brands.com. 'Note: Textured finishes have extended lead time.





www.WilaNorthAmerica.com

For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.

Rev 20240625

CLEVEREDGE PRO Rectilinear Luminaire

		1x4'	2x2'	2x4'	
PHYSICAL	HOUSING	Ultra-Slim Steel Frame			
	LENS		Translucent Polycarbonate Diffuser		
	DIMENSIONS	50.1" L x 14.1" W x 1" H	26.1" L x 26.1" W x 1" H	50.1" L x 26.1" W x 1" H	
	OPERATING TEMPERATURE		-4°F to 113°F		
	WEIGHT	8.2 Pounds	7.8 Pounds	13.8 Pounds	
FACTORY PRESETS 4000			4000K and 40 Watts		

ELECTRICAL	POWER (field selectable)	Field Selectable 20/30/40 Watts			Field Selectable 30/40/50 Watts	
		20 Watts 30 Watts		40 Watts		50 Watts
	CURRENT	0.17 Amps at 120 Volts 0.07 Amps at 277 Volts	0.25 Amps at 120 Volts 0.11 Amps at 277 Volts	0.33 Amps at 12 0.14 Amps at 27		0.42 Amps at 120 Volts 0.18 Amps at 277 Volts
	VOLTAGE	Universal 100 to 277 Volts				
	DRIVER	Rear-mounted UL Listed Class-2 Constant Current Driver				
	CONTROL	0-10v Dimming				
	FREQUENCY	50/60Hz				
	POWER FACTOR	> 0.99				

PHOTOMETRIC	LED	Field-Selectable 3500K, 4000K, 5000K					
	COLOR RENDERING INDEX		> {	30			
	BEAM ANGLE	110°					
	DELIVERED LUMEN OUTPUT (±5%)	20 Watts	30 Watts	40 Watts	50 Watts		
	Note: Values based on 120 LPW	2400 Lumens	3600 Lumens	4800 Lumens	6000 Lumens		
	EFFICACY	Up to 120 Lumens per Watt					
	LUMEN MAINTENANCE	L70 > 50,000 Hours at 77°F*					

CERTIFICATIONS	SAFETY	UL Listed External Driver
	INGRESS PROTECTION	IP20
	WARRANTY	Five-Year Limited Warranty



* LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.

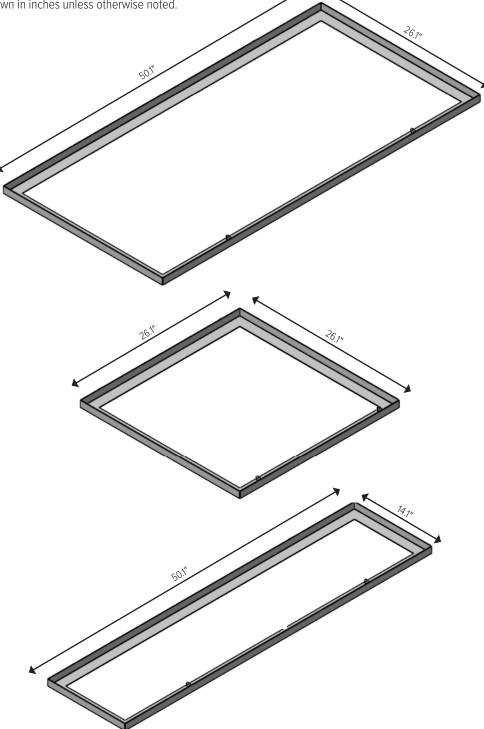


www.WilaNorthAmerica.com
 For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com.
 In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.



DIMENSIONS

All dimensions are shown in inches unless otherwise noted.





www.WilaNorthAmerica.com
For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com.
In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification
sheets that appear online are the most recent ones available. "Consult the factory to verify current status of BAA/TAA/BABAA compliance.