



PREVENT

The Prevent Linear vandal resistant luminaire is built for high abuse applications. Prevent Linear combines an architectural aesthetic with a tamper resistant durable enclosure, high impact, polycarbonate lens and high-performance optical system for environments requiring a high degree of protection.

1

2

4

5

ENGINEERED EXCELLENCE

Prevent Linear's innovative design delivers a custom tailored solution for your project. The end caps can be reconfigured to create nearly seamless continuous illuminated runs. An unlit blank section can also be used for the architectural aesthetics of a continuous run where lower light levels are desired.



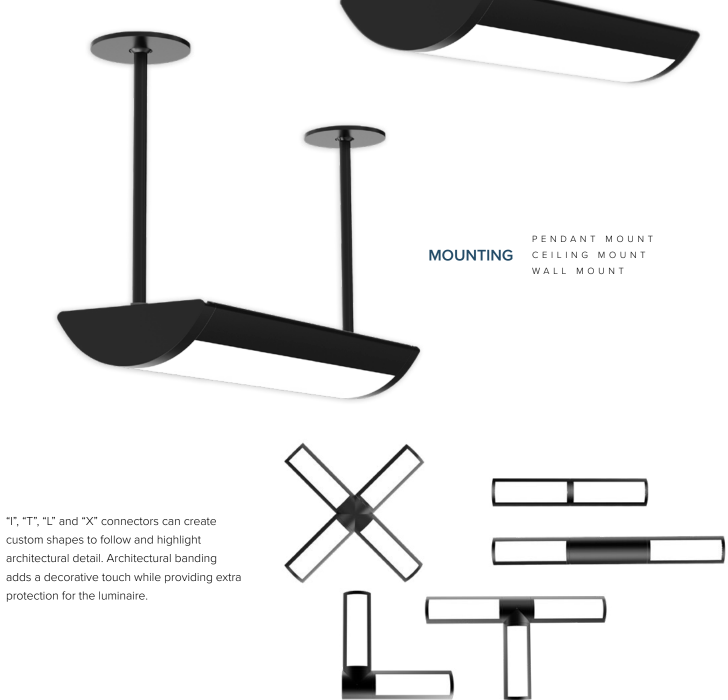






MOUNTING & CONNECTION OPTIONS

Prevent Linear can be flush mounted to walls or the ceiling or suspended from the ceiling with the pendant option.



custom shapes to follow and highlight architectural detail. Architectural banding adds a decorative touch while providing extra protection for the luminaire.



Decorative Band (B) Option with Captive Endcap (C)

PERFORMANCE

DIMENSIONS DISTRIBUTION Electrical Box (by others) Overall Length 3.00" (76 mm) 1.00" _ (25 mm) 1.50" (38 mm) 8.62" (219 mm) Mounting Length

(HOURS)

KEY [ATA
LUMEN RANGE	1,800 - 12,600
WATTAGE RANGE	10 – 90
EFFICACY RANGE (LPW)	111.8 – 157.6
RATED LIFE (HOURS)	L70/60,000

ORDERING GUIDE

IOUSING											
PVNT -	_]_[]_[-	-	-	-	-	
Housing	Row Length (In Feet) ¹⁰	, I	Length ¹⁰	W	/attage/Lumen Output	SOURCE/C	ст	Bandin	ıg	Driver	·
PVNT Prevent	' Enter in foot	1	1 1'	P	VNT1 (1')	White LED		Blank		D01	1% Dimming,
Linear	increments		2 2'	10	0 10W / 1,800 lm nominal	27K8	2700 K 80 CRI Ra min		Banding		0-10V ⁹
		:	3 3'	1!	5 15W / 2,500 lm nominal	27K9	2700 K 90 CRI Ra /50R9 min	в	Banding	D00	1% Dim-to-C
			4 4'	P	<u>PVNT2 (2')</u> 30		3000 K 80 CRI Ra min			DOF	0-10V
				1!	5 10W / 2,600 lm nominal	30K9	3000 K 90 CRI Ra /50R9 min			D05	5% Dimmin 0-10V
				2	5 25W / 3,800 lm nominal	35K8	3500 K 80 CRI Ra min			DS1	1% Dimmino
				4	0 40W / 5,700 lm nominal	35K9	3500 K 90 CRI Ra /50R9 min				w/ Soft Star
				P	VNT3 (3')	40K8	4000 K 80 CRI Ra min				0-10V
				2	5 25W / 4,000 Im nominal	40K9	4000 K 90 CRI Ra /50R9 min			DSO	1% Dim-to-C
				4	5 45W / 6,700 lm nominal	50K8	5000 K 80 CRI Ra min				w/ Soft Star 0-10V ⁹
				6	5 65W / 9,500 lm nominal	50K9	5000 K 90 CRI Ra /50R9 min			NDM	Non-Dimmi
				P	VNT4 (4')	SpectraSyr	<u>10</u> ⁴				
				3	5 35W / 5,300 lm nominal	SS2750T8	SpectraSync 2700K-5000K 80 CRI				
				5	5 55W / 7,700 lm nominal	SS2750T9	SpectraSync 2700K-5000K 90 CRI				
				7	0 70W / 10,100 lm nominal	SS2765T8	SpectraSync 2700K-6500K 80 CRI				
				9	0 90W / 12,600 lm nominal	SS2765T9	SpectraSync 2700K-6500K 90 CRI				

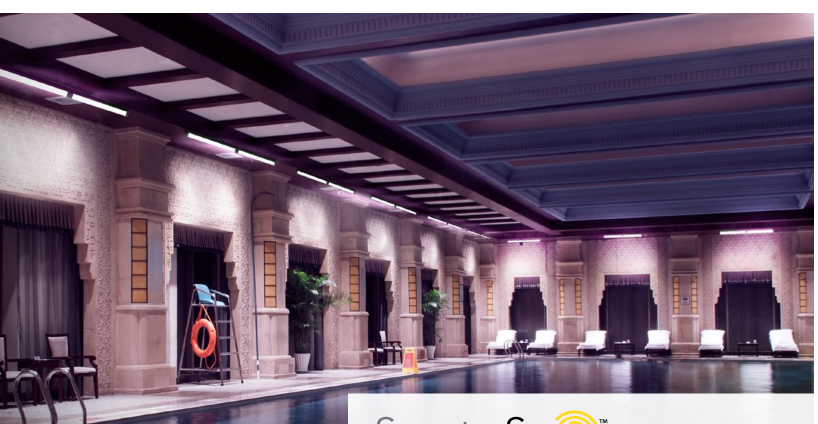
]–]–]–			-		
Voltage	e	End Caps		Applica	ation		Color			Option			Control C	ptions
UNV 347 480	120–277V 347V 480V	 C Captive endcap with recessed tamper resistant fasteners D Decorative endcap - concealed fasteners 		Blank NA	Standard Natatorium		BLS BLT DBS DBT CGS PSS WHS WHT VGS LEG CC	Black Gloss Smooth Black Matte Textured Dark Bronze Gloss Smooth Dark Bronze Matte Textured Graphite Matte Textured Light Gray Smooth Platinum Silver Smooth White Gloss Smooth White Matte Textured Verde Green Smooth Legacy Color Custom Color ³		TR Electri DSW EM DTS SF DF	Tamper Resistant Stainless Steel Fasteners ical Dual Circuit Wiring (for dual switches) 10W battery ^{5,6} Dimming Bypass Module for emergency power circuit ⁶ Single Fuse for 120 or 277V Double Fuse for 208, 240, or 480V		OCM Integrate NXWE NXOSW	d Sensor Controls Occupancy Sensor Microwave - Integrated 7 d NX Networked - Wireless Radio Module, without Sensor ¹³ NX hubbNET Wireless Radio Module and Integral NXSMP- OMINI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

†YY = Paint color

]_			
Configuration Acce	ssories ACC-O		Mounting Opt	tions	
TMPLT-CMT PVNT	Mounting template	1	SS12(YY) †	12" Pendant with 45° swivel, 2	
PVNTI (YY)†	l connector for continuous run ^{2, 11}			pcs included	
PVNTL (YY) †	L connector for continuous run ^{2, 12}		SS24(YY) †	24" Pendant with 45° swivel, 2	
PVNTT (YY) †	T connector for continuous run ^{2, 12}			pcs included	
PVNTX (YY) †	X connector for continuous run ^{2, 12}		SS36(YY) †	36" Pendant with 45° swivel, 2 pcs included	
PVNTCEN (YY) †	Center piece connector unlit ^{2, 8, 12}		SS (XX) (YY) †	Pendant with Swivel (XX	
PVNTCM (YY) †	Corner Mount ²			= length up to 48", 2 pcs	
	*YY = Paint color			included 1	

CERTIFICATIONS







Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with SpectraSync™ Color Tuning Technologies:

Tunable White



Offers you the ability to tailor correlated color temperature (CCT) to your personal preference.

Example: PVNT-4-4-35-30K8-NDM-UNV-C-WHT-TR-NXWE

Notes:

- 1 Consult factory.
- 2 Order separately.
- 3 Consult factory for custom color, marine and corrosive finish options.
- 4 SpectraSync not available with 1ft fixture. It must include NXWE or NXOSW. Only available with the highest wattage per fixture size. Only available for UNV and 347V.
- 5 Not available for 1ft fixture. Operating temperature limit is 0° C to 50° C.
- 6 Not available for 347V/480V.
- 7 Only available for UNV.
- 8 Center piece available in 1ft, 2ft, 3ft and 4ft lengths.
- 9 DS1 and DS0 not available for 1ft fixture with DSW option
- 10 Length of Continuous Run must be in increments of 3' or 4' in coordination with Wattage/ Lumen Output selected. Max Length of row using 4' increments is 92'; Max Length of row using 3' increments is 93'. Refer to Electrical Data table.
- 11 Ordered only as replacement; I connector included with Continuous Run configuration.
- 12 Contact Factory for pattern configurations. Approval drawings required.
- 13 Programming via controlHUBB mobile app requires additional NX system components, consult factory for details.



ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HEALTHCARE SOLUTIONS

HUBBELL CONTROL SOLUTIONS

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE

701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.hubbelllighting.com

HLI18000137 10/2021