

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

FEATURES

- Vandal Resistant with captive end caps.
- 1ft, 2ft, 3ft and 4ft lengths, 1800–12600 nominal Lumens
- Stand alone, continuous runs, surface ceiling, wall and pendant
- Unlit center piece connect and corner mount options available
- X, T, L shape pattern options
- Tamper resistant fasteners
- Decorative end cap and lens banding options
- Different housing color and finish options



CONTROL TECHNOLOGY

LIGHTING CONTROLS. SpectraSyno

SPECIFICATIONS

CONSTRUCTION

- Polyester epoxy powdercoat finish
- Optional tamper resistant locking cover mechanism prevents access to all fasteners
- All fasteners are Stainless Steel. Tamper resistant (TR) fasteners are included with captive cover
- · Marine grade low copper aluminum body
- Impact resistant diffuse polycarbonate lens .156" thick

INSTALLATION

- Surface mount, corner mount, and pendant mount options
- Continuous row mount for pendant, straight runs and corner installations. Unlit center piece connector options available
- Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury

ELECTRICAL

- Universal voltage, 120 through 277V with a ±10% tolerance. Driver is UL Listed
- High voltage configurations, 347/480. Driver has a 0-10V dimming interface for multi-level illumination options. Driver is UL Listed
- Drivers have greater than a 0.9 power factor, less than 20% harmonic distortion, and be suitable for operation in -40°C to 40°C ambient environments
- Luminaires are capable of operating at 100% brightness in a 40°C environment. Both driver and optical array have integral thermal protection that will dim the luminaire upon detection of temperatures in excess of 85°C
- Dimming range from 1% to 100% through the use of standard 0-10V interface on the programmable driver
- Modular wiring harness in the service area provides user access to the dimming circuitry
- Optional factory programmed dimming profile
- Surge protection: 10kA in parallel
- SF for 120, 277, 347 Line volts DF for 208, 240, 480 Line volts
- Wiring: No. 18AWG rated 75°C wet rating, 90°C dry rating



- Listed to UL1598 and CSA C22.2#250.0-24 for wet locations and 40°C ambient temperatures
- ADA compliant
- UL 924 Standard for Emergency Lighting and Power Equipment
- IP66 rated
- IK10 Impact resistant per EN 62262 and UV stable polycarbonate lens
- ANSI C136.31-2010 Vibration tested and compliant 3G
- ANSI C78.377.2008 Compliant
- ANSI C82.77.2002 Compliant
- RoHS compliant

WARRANTY

• 5 year warranty

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

Current @

currentlighting.com/lifeshield



ORDERING GUIDE

DATE: LOCATION: TYPE: PROJECT: CATALOG #:

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

CATALOG #

CATALOG	#

HOUSING

PVNT		-]_]_]_			_		-	-	
Housi	ng	Ro	ow Length (In Feet) 10		Len	gth 10		Wat	tage/Lumen Output		SOURCE/C	ст	В	andin	g	Driver	
PVNT	Prevent	_	Enter in foot		1	1']	<u>PVN</u>	IT1 (1')		White LED		В	Blank		D01	1% Dimming,
	Linear		increments		2	2'		10	10W / 1,800 lm nominal		27K8	2700 K 80 CRI Ra min			Banding		0-10V ⁹
					3	3'		15	15W / 2,500 lm nominal		27K9	2700 K 90 CRI Ra /50R9 min	B	8	Banding	D00	1% Dim-to-Off, 0-10V
					4	4'		<u>PVN</u>	IT2 (2')		30K8	3000 K 80 CRI Ra min				D05	5% Dimming,
								15	10W / 2,600 lm nominal		30K9	3000 K 90 CRI Ra /50R9 min				005	0-10V
								25	25W / 3,800 lm nominal		35K8	3500 K 80 CRI Ra min				DS1	1% Dimming
								40	40W / 5,700 lm nominal		35K9	3500 K 90 CRI Ra /50R9 min					w/ Soft Start,
								PVN	IT3 (3')		40K8	4000 K 80 CRI Ra min					0-10V
								25	25W / 4,000 lm nominal		40K9	4000 K 90 CRI Ra /50R9 min				DSO	1% Dim-to-Off
								45	45W / 6,700 lm nominal		50K8	5000 K 80 CRI Ra min					w/ Soft Start, 0-10V °
								65	65W / 9,500 lm nominal		50K9	5000 K 90 CRI Ra /50R9 min				NDM	Non-Dimming
								PVN	IT4 <u>(4')</u>		SpectraSyne	<u>c</u> ⁴					. ton binning
								35	35W / 5,300 lm nominal		SS2750T8	SpectraSync 2700K-5000K 80 CRI					
								55	55W / 7,700 lm nominal		SS2750T9	SpectraSync 2700K-5000K 90 CRI					
								70	70W / 10,100 lm nominal		SS2765T8	SpectraSync 2700K-6500K 80 CRI					
								90	90W / 12,600 Im nominal		SS2765T9	SpectraSync 2700K-6500K 90 CRI					

Voltage	End Caps	_	Application	—	Color	-	Options	s	-	Control C	pptions
UNV 120-277V 347 347V 480 480V	 C Captive endcap with recessed tamper resistant fasteners D Decorative endcap - concealed fasteners 		Blank Standard NA Natatorium		BLS Black Gloss Smooth BLT Black Matte Textured DBS Dark Bronze Gloss Smooth DBT Dark Bronze Matte Textured GTT Graphite Matte Textured LGS Light Gray Smooth PSS Platinum Silver Smooth WHS White Gloss Smooth WHT White Matte Textured VGS Verde Green Smooth LEG Legacy Color CC Custom Color ³		TR Electri DSW EM DTS SF DF	Tamper Resistant Stainless Steel Fasteners cal 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 Integrated NXW	d Sensor Controls Occupancy Sensor Microwave - Integrated ⁷ d NX Networked - Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor NX Networked Wireless Enabled Integral NXSMP2- OMNI PIR Occupancy Senso with Automatic Dimming Photocell and Bluetooth Programming

		-	
Configuration Acce	ssories ACC-O		Mounti
TMPLT-CMT PVNT	Mounting template		SS12(Y
PVNTI (YY)⁺	l connector for continuous run ^{2, 11}		
PVNTL (YY) †	L connector for continuous run ^{2, 12}		SS24(Y
PVNTT (YY) †	T connector for continuous run $^{\rm 2,12}$		6696W
PVNTX (YY) †	X connector for continuous run $^{\rm 2,12}$		SS36(Y
PVNTCEN (YY) †	Center piece connector unlit ^{2, 8, 12}		SS (XX)
PVNTCM (YY) †	Corner Mount ²		
	*YY = Paint color		

Mounting Options								
SS12(YY) †	12" Pendant with 45° swivel, 2 pcs included							
SS24(YY) †	24" Pendant with 45° swivel, 2 pcs included							
SS36(YY) †	36" Pendant with 45° swivel, 2 pcs included							
SS (XX) (YY) †	Pendant with Swivel (XX = length up to 48", 2 pcs included ¹ *YY = Paint color							

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 NXW or NXWOM. 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.

Current 🗐

currentlighting.com/lifeshield

ר ר



DELIVERED LUMENS

Section	ection Nominal Nominal		270 800	-		DOK CRI		00K CRI	-	DOK CRI		00K CRI
Length	Lumen Package	Watts	Lumen (Im)	Efficacy (Im/W)	Lumen (Im)	Efficacy (Im/W)	Lumen (Im)	Efficacy (Im/W)	Lumen (lm)	Efficacy (Im/W)	Lumen (Im)	Efficacy (Im/W)
1 FT	1,800	10	1631	118.8	1631	118.8	1721	125.3	1781	129.7	1837	133.8
	2,500	15	2268	125.0	2268	125.0	2394	131.9	2477	136.6	2555	140.8
	2,600	15	2344	133.2	2345	133.2	2474	140.6	2560	145.5	2641	150.1
2 FT	3,800	25	3491	129.5	3492	129.5	3684	136.7	3813	141.4	3933	145.9
	5,700	40	5183	136.1	5184	135.7	5470	143.1	5661	149.2	5839	152.2
	4,000	25	3698	139.9	3699	139.9	3903	147.7	4039	152.8	4166	157.6
3 FT	6,700	45	6169	134.7	6170	134.7	6511	142.2	6738	147.1	6950	151.7
	9,500	65	8719	130.6	8720	130.6	9201	137.8	9523	142.6	9822	147.1
	5,300	35	4884	135.8	4885	135.8	5154	143.3	5334	148.3	5502	153.0
4 FT	7,700	55	7020	132.5	7022	132.5	7409	139.8	7668	144.7	7909	149.2
4 🗆	10,100	70	9291	129.0	9293	129.1	9806	136.2	10148	140.9	10467	145.4
	12,600	90	11530	128.5	11532	128.5	12168	135.6	12593	140.4	12989	144.8

ELECTRICAL DATA

	PREVENT POW	er load matrix ()	7 A MAX AMPERAGE)		
SIZE (FT)	LUMEN POWER LEVEL (LM)	LOAD (A)	SYSTEM POWER (W)	MAX MATED UNITS	TOTAL FEET
1	1800	0.12	13.7	58	58
	2500	0.16	18.1	45	45
	2600	0.15	17.6	46	92
2	3800	0.23	27.0	30	60
	5700	0.33	38.4	21	42
	4,000	0.22	26.4	31	93
3	6,700	0.39	45.8	18	54
	9,500	0.58	66.8	12	36
	5,300	0.31	36.0	23	92
4	7,700	0.46	53.0	15	60
4	10,100	0.61	72.0	11	44
	12,600	0.76	89.7	9	36

CRI LUMEN MULTIPLIERS

OPTION	2700K	3000K	3500K	4000K	5000K
90 CRI	0.8863	0.8836	0.9051	0.9067	0.9134

LUMEN MAINTENANCE

PROJECTED LUMEN MAINTENANCE (25°C / 77°F)										
HOURS	HOURS 0 25,000 36,000 50,000 100,000 REPORTED L70									
Projected Lumen Maintenance	100%	96.9%	96.2%	95.2%	91.9%	>60,000				



PREVENT LINEAR

CONTROLS

NX Distributed Intelligence[™] Lighting Controls:

Supports both indoor and outdoor applications in a variety of deployment options. Integrates with and enables a wide array of luminaires including those with SpectraSync Color Tuning Technology.



	NX INTEGRATED CONTROLS REFERENCE												
NX OPTION	SENSOR	NETWORKABLE	SCHEDULING	OCCUPANCY	DAYLIGHT HARVESTING	0-10V DIMMING	ON/OFF CONTROL	BLUETOOTH® APP PROGRAMMING					
NXW	N/A	Yes	Yes	No	No	Yes	Yes	Yes					
NXWOM	NXSMP2- OMNI	Yes	Yes	Yes	Yes	Yes	Yes	Yes					

SpectraSync[™] Color Tuning Technology:

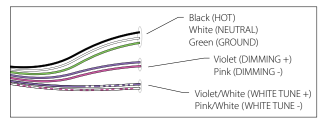
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync[™] Color Tuning Technologies.



SPECTRASYNC COLOR TUNING TECHNOLOGY				
MODE	KELVIN RANGE	DESCRIPTION		
TUNABLE WHITE	2700K-5000K 2700K-6500K	Offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors or the aesthetics of the space		
SCHEDULED WHITE	2700K-5000K 2700K-6500K	Mimics the rhythm of natural light or follows an alternative user-defined schedule throughout the day, enhancing an occupant's mood and well-being		

SpectraSync Tunable White

Available in two options: 2750T (2700K–5000K) or 2765T (2700K–6500K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

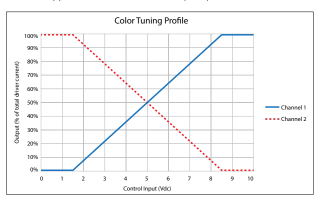


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

Controller Manufacturer Data

SpectraSync Tunable White was designed to be used with sinking style dimmers (provided by others) and is compatible with:

- Current: NX Lighting Controls Room Controllers (NXRC) and In-fixture Controllers (NXFM)
- Lutron: DVTV, DVSTV, and NFTV dimmers
- Wattstopper: ADF120277 and CD4BL (Titan) dimmers



currentlighting.com/lifeshield

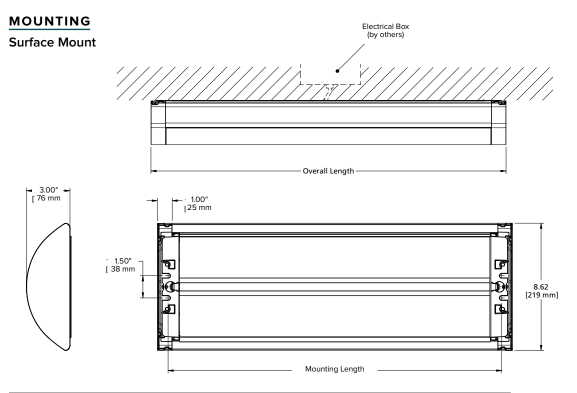


SPECTRASYNC DELIVERED LUMENS

SECTION		NOMINAL	2700K		3000K		3500	3500К 400		4000K 5000		5000К 60		оок 6500		ок
LENGTH	PACKAGE	WATTS	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
1 FT	2,500	15	2255	114.4	2268	115.1	2289	116.1	2308	117.1	2341	118.8	2359	119.7	2387	121.1
2 FT	5,700	40	5115	127.0	5145	128.0	5192	129.4	5235	130.7	5310	133.2	5351	134.5	5414	136.1
3 FT	9,500	65	8669	123.6	8720	124.4	8800	125.5	8873	126.5	9000	128.3	9069	129.3	9176	130.9
4 FT	12,600	90	11465	122.6	11532	123.3	11637	124.4	11734	125.5	11902	127.3	11994	128.2	12135	129.7

SPECTRASYNC ELECTRICAL DATA

POWER LOAD MATRIX (7A MAX AMPERAGE)						
SIZE (FT)	LUMEN POWER LEVEL [LM]	PROGRAMMED CURRENT [mA]	LOAD [A]	SYSTEM POWER [W]	MAX MATED UNITS	SYSTEM POWER [W]
1ft	2500	480	0.17	19.7	41	19.7
2ft	5700	774	0.34	40.0	20	40.0
3ft	9500	1,200	0.60	70.1	12	70.1
4ft	12600	2 x 800	0.80	93.5	9	93.5



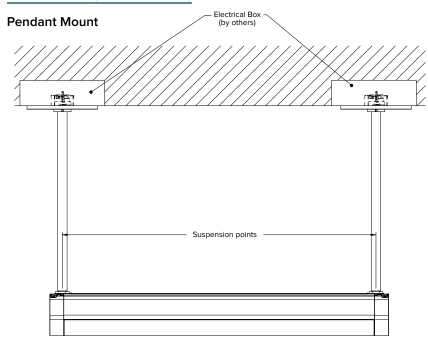
SURF		
Fixture Size	Overall Length	Mounting Length
1ft	12" (305 mm)	10.75" (273 mm)
2ft	24" (610 mm)	22.75" (578 mm)
3ft	36" (914 mm)	34.75" (883 mm)
4ft	48" (1219 mm)	46.75" (1187 mm)

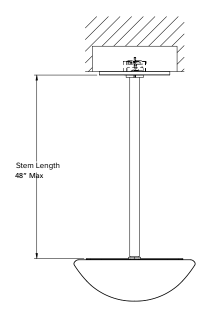
Current 🗐

currentlighting.com/lifeshield

Lighting for Complex Spaces **PVNT** PREVENT LINEAR

MOUNTING (CONTINUED)





PENDANT MOUNT				
Fixture Size	Suspension Points			
1ft	10.25" (260 mm)			
2ft	22.25" (565 mm)			
3ft	34.25" (870 mm)			
4ft	46.25" (1175 mm)			

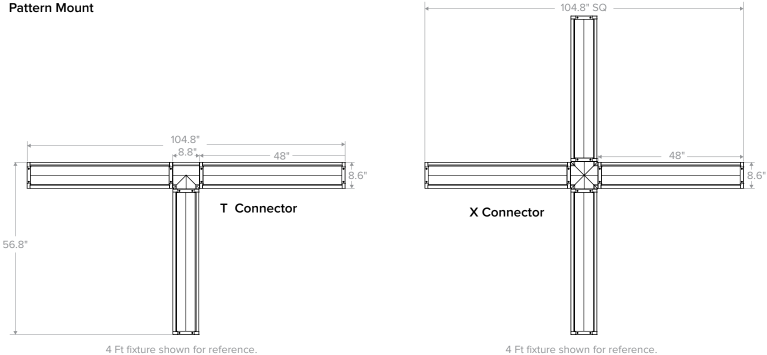
Current 🗐

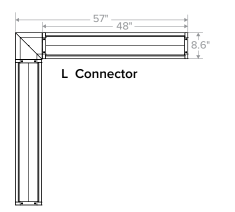
currentlighting.com/lifeshield



MOUNTING (CONTINUED)

Pattern Mount





4 Ft fixture shown for reference.

Continous Run:

L,T,X options are only available for 3ft and 4ft fixtures, Consult factory. All fixtures must be same size, and wattage. Reference tables below for limitations.



currentlighting.com/lifeshield



MOUNTING (CONTINUED)

End Cap Option D



Decorative Cover

End Cap Option C



Once you press down on it, cover will release



Fixture hinges along the housing



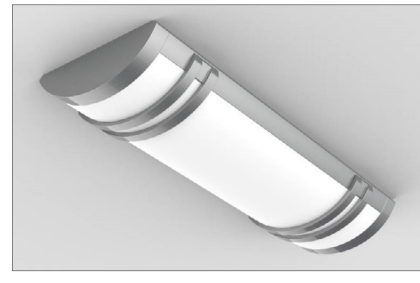
Captive Cover



Lens frame will release once the screws have been loosened. The tamper resistant hardware is captured in the lens frame.

LENS OPTION

Banding (B) Lens Option Example



Current 🗐

currentlighting.com/lifeshield

Lifeshield Lighting for Complex Spaces

PREVENT LINEAR

PHOTOMETRY

PVNT-4-4-90-40K8

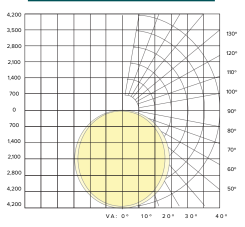
LUMINAIRE DATA

Description	4000K, 80CRI
Delivered Lumens	12593
Watts	89.72
Efficacy	140.4

ZONAL LUMEN SUMMARY

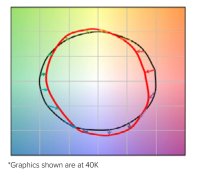
Zone	Lumens	% Luminaire
0-30	3,203	25.4%
0-40	5,211	41.4%
0-60	9,127	72.5%
60-90	2,995	23.8%
90-180	471	3.7%
Total Flux	12,593	100%

ISOFOOT CANDLE PLOT



TM-30 DATA

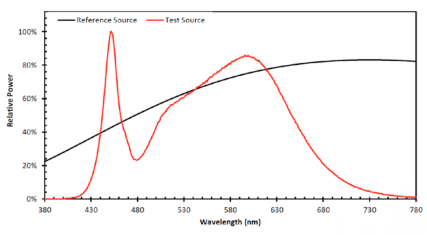
COLOR VECTOR GRAPHIC



------ Reference Illuminant ------ Test Source

TEST RESULTS - 4000K				
Value	80+ CRI			
CCT (K)	3982			
${\sf CIE}\;{\sf R}_{\scriptscriptstyle a}$	73			
D _{uv}	0.0014			
R_{f}	72			
R _g	93			
х	0.3822			
У	0.3808			

SPECTRAL POWER DISTRIBUTION COMPARISON



This chart displays the spectral power distributions for the test and reference source. Each SPD has been normalized so that the maximum values is 100%.



currentlighting.com/lifeshield