









Versify[™] Architectural Edge-Lit balances clean, streamlined architectural elements with high performance, making it the perfect complement to a wide variety of applications. The smooth, even illumination of the edge-lit lens produces a look of continuity across the face of the luminaire with a low glare element. Energy savings are easily achieved with Versify's high lumen per watt performance and optional controls compatibility.



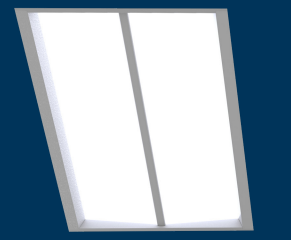
PREMIUM

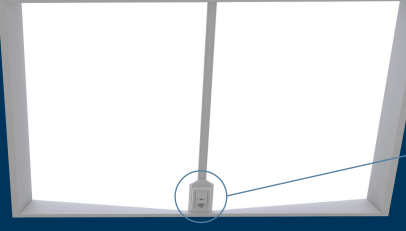
DLC[®]

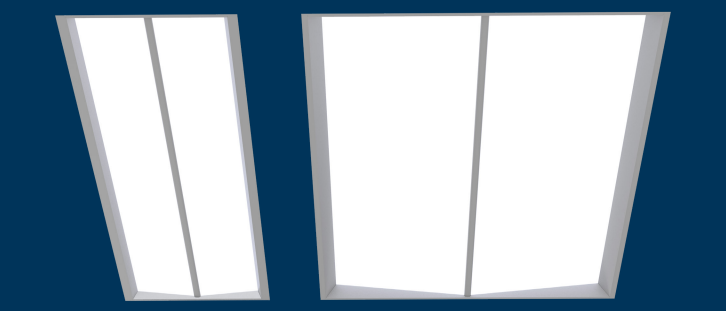
(DesignLights Consortium) Qualified, with some Premium Qualified configurations. Please refer to the DLC website for specific product qualifications at www.designlights.org

Architectural Aesthetics

A clean, streamlined look available in 1x2, 1x4, 2x2 and 2x4 configurations enables Versify to be used in a variety of spaces.







Controls Technology

Versify[™] integrates sensors into its design in a clean, unobtrusive manner. Optional sensors and wired or wireless controls further increase energy savings. Shown above: closeup of NX Lighting Controls sensor.

Shallow Depth

At only 2 inches deep, Versify is a perfect solution for restricted plenum spaces. An optional integral battery pack only adds ¹/₄ inch to the overall luminaire height.



Robust Construction

Rigidity is achieved using cast aluminum endcaps, extruded aluminum sides and center rails, finished with a matte white polyester powder coat that brings the elements together.



Emergency Solutions

CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options





Edge-Lit Technology

Edge-lit optics provide even illumination across the lens with low glare, low pixelation and high lumen per watt performance.

The Versify[™] full fixture lens design amplifies the benefits of this technology, maximizes luminous area and increases overall visual comfort.

The subtle slope of the frame and the streamlined, narrow centerpiece create unique visual interest in offices, schools, public areas and medical spaces. Understated but effective, Versify's minimalistic clean approach takes architectural illumination to the next level.



1x2 Nominal Lumens | 1400–4300 Efficacy (LPW) | 126–132

1x4 Nominal Lumens | 2100–8250 Efficacy (LPW) | 120–135

Versify

2x2 Nominal Lumens | 1400–5650 Efficacy (LPW) | 124–144

2x4 Nominal Lumens | 2125–8350 Efficacy (LPW) | 121–140

Learning

Versify[™] Architectural Edge-Lit's smooth, even illumination and low glare make it a perfect choice for classrooms. With the addition of our optional SpectraSync[™] Color Tuning Technology, the mood of the classroom can be adjusted to enhance the educational experience. Versify can also be used in other areas of the building, from hallways to offices, for a standardized look throughout the entire space.

Working

Versify[™] Architectural Edge-Lit's streamlined aesthetics complement any office setting. In relight or new construction applications, Versify's integral control solutions will maximize energy savings and meet the latest energy code requirements. With four sizes and multiple lumen options to choose from, Versify is customizable to meet the needs of any office application.

Well-Being

(mail)

Versify adds an architectural flare to many healthcare applications. Its low 2-inch profile makes it a perfect fit for tight plenum spaces and its flat surfaces make cleaning easy. Optional SpectraSync[™] Color Tuning Technology provides a soothing atmosphere and sense of well-being for patients and staff.



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

Tunable White

Tunable White offers you the ability to tailor correlated color temperature (CCT) to your personal preference, enhancing task visibility, material and colors, and the aesthetics of the space. (Available with 2700K–5000K or 2700K–6500K)

Ordering Information

VSY Model Size CRI VSY Versify **12** 1' x 2' Blank >80 30 Architectural **14** 1' × 4' >90 35 9 Edge-Lit **22** 2' × 2' 40 **24** 2' × 4' 50 2750T

2765T

LIGHTING CONTROLS

NX Lighting Controls enhances Versify[™] with the NX Occupancy Sensors with Dimming Daylight Harvesting option.

Versify luminaires are available with integrated NX Lighting Controls sensors and modules. NX Lighting Controls offer complete, code-compliant lighting controls with occupancy/ vacancy detection, individual or multi-zone daylight level (harvesting) dimming, time schedules and native BACnet® building networking built in.





Truly Intelligent

NX Lighting Controls use NX Lighting Controls mobile app for wireless programming and scheduling, dramatically reducing the time it takes to configure or modify crucial settings.

Scalable



Using wired, wireless and hybrid networks, the NX Lighting Controls enabled Versify luminaires operate in multi-tiered control strategies.

Simple

Luminaires integrated with NX Lighting Controls simplify planning and reduce installation costs and complexity – no additional control wiring.

			-	-	-					
	Driver	Voltage		Options		Control Options				
ED	0-10V Dimming	U 120V–277V	ELL14	Emergency Battery	NX Networked – Wired					
ED	0	347 347V		Pack, 1400 Lumens ^{4,6,7}	NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor				
EDI LU1	0-10V Dim-to-Dark		ELL14ST	Pack, 1400 Lumens, Self Test ^{4,6,7}	NXESM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming				
	LED driver with		ELL14H2	Emergency Battery	NX Networked – Wireless					
	Soft-on, Fade-to- Black dimming		DTS C388 C488	Pack, 2-Hour Run Time 4.6.7.8 Dimming Bypass Module ^{4,6,7,9} 3-Wire Flex ¹² 4-Wire Flex ¹²	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor				
DA	technology ^{2, 4, 13} LIP DALI Power Bus ^{4,5,13}				NXWSM	NX Networked Wireless Enabled Integral NXSMP2- SMI PIR Occupancy Sensor with Automatic Dimming				
						Photocell and Bluetooth Programming				
			C588 C688	5-Wire Flex ¹² 6-Wire Flex ¹²	NXWRM	NX Networked Wireless Enabled Integral NXSMP2- LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming				
	GLR Fast Blow Fuse					NX Connect - Wireless				
			CP SAF	Chicago Plenum SpectraSAFE™	NXCS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy & Photocell Sensor ¹¹				
				Integrated Surveillance Lighting System ^{4, 10}	NX Connect Networked - Wireless					
Nete	_			Lighting System 7	NXENS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy & Photocell Sensor ¹²				
Note	s: Available with ED driver only. See s	pecification sheet for lume	n package opt	ions	Third-Party Control Options					
2	Refer to specification sheet perform for fixture size. High efficacy version	nance tables for exact valu ns designated with "HE"	1 0 1	ODPG	Occupancy and Daylight Sensors w/ Grouping, Philips SNS200 ^{4,13,15}					
	For drywall, order G with flange kit Not available in 347V	accessory			LVS	Lutron Vive Wireless DFCSJ-OEM-OCC In-Fixture				
	DALIP only available with ODPG, LV	/S and LVR control options			LVJ	Control with Daylight and Occupancy Sensing ^{13, 14, 15}				
6	Combination of all three; SpectraSy applies only to 1x2 and 2x2)			available	LVR	Lutron Vive Wireless DFCSJ-OEM-RF In-Fixture Contro (RF only) ^{13, 14, 15}				
	For compatibility with Dual-Lite Lite	gear inverters, contact rep	resentative							
	Not available for use in Canada				(
9	For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0–10V drivers. See specification sheet for wiring diagram									
	10 SpectraSync+NX+SAF can not be configured. Only available with NXE, NXWE or NXWD FK12 1' x 2' Flange Kit									
	n-Fixture Control Options:			EK1/		-				
11	11 NX Connect devices can be customized with the NX Connect app, available on the Apple® FK14 1' x 4' Flange Kit									

No

NX

- 11 NX Connect devices can be customized with the NX Connect app, available on the Apple® App Store
- 12 NX Connect Networked devices can be customized with the NX Controls Software web app Third-Party Control Options:
- 13 Not available with SpectraSync
- 14 Vive is a trademark of Lutron Electronics Co., Inc
- 15 ODPG, LVS and LVR only available with DALIP
- For questions about configuration options, contact representative

Example: VSY24–35MLHEG–EDU

					G -	-
	Color Temp	Delive	ered Lumens ²	Ce	eiling Type	
	3000K	XWHE	2119–2366	G	Grid ³	_
	3500К	VWHE	1390–3267			
	4000K	MWHE	1904–3861			
	5000K	LWHE	2501-4429			
Г	2700K-5000K SpectraSync™	MLHE	3197–4927			
	Tunable White ^{1,6}	HLHE	3551–5744			
Γ	2700K-6500K SpectraSync™	VLHE	4306–7309			
	Tunable White ^{1,6}	XLHE	7711-8354			
		Г				

	FRIZ	I X Z FIdlige Kit
	FK14	1' x 4' Flange Kit
	FK22	2' × 2' Flange Kit
	FK24	2' × 4' Flange Kit
	KIT-VSY12 SM	VSY Surface Mount Kit (1'x2') ¹¹
	KIT-VSY14 SM	VSY Surface Mount Kit (1'x4') ¹¹
	KIT-VSY22 SM	VSY Surface Mount Kit (2'x2') ¹¹
	KIT-VSY24 SM	VSY Surface Mount Kit (2'x4') ¹¹



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 07/19/22 COL_VSY_B_R01