

FEATURES & SPECIFICATIONS

INTENDED USE — The VT Series Volumetric LED Troffer (VTL) combines the aesthetics and high performance with intelligent LED engines for applications such as offices, schools, retail locations and hospitals. High-efficacy light engines deliver long life and excellent color, ensuring a superior quality lighting installation that is highly efficient and sustainable. Multiple lumen packages and driver options provide solutions for all your lighting applications. Featured nLight control system provides design flexibility and ease of installation and optimum energy savings.

CONSTRUCTION — Rugged, one-piece cold-rolled steel coated polyester, painted after fabrication with embossed facets. Impact-modified, single clear acrylic diffuser provides excellent shielding and wide distribution. End plates include integral T-bar clips. Fixture may be mounted and wired in continuous rows. Total fixture height is only 4-3/8".

OPTICS — Volumetric illumination is achieved by creating an optimal mix of light to walls, partitions, vertical and horizontal work surfaces — rendering the interior space, objects and occupants in a more balanced, complementary luminous environment. Linear faceted reflector cavity softens and distributes light into the space while minimizing luminous contrast between the fixture and ceiling. Optional smooth reflector is available; see RSW option. Sloped end plates provide a smooth, luminous transition between fixture and ceiling while enhancing the perception of fixture depth.

High-performance diffuser provides LED concealment, even illumination across the diffuser and improved lumen-per-watt performance.

Now available with two different aesthetics including the standard Acrylic Linear Prismatic Diffuser (ADP) and the Acrylic Linear Prismatic Diffuser with Diffuser Trim Rings (ADPT).

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000).

eldoLED driver options deliver choice of dimming range, and choices for control, while assuring flicker-free, low-current inrush, 89% efficiency and low EMI.

Optional integrated nLight®controls make each luminaire addressable, allowing them to digitally communicate with other nLight enabled controls such as dimmers, switches, nLight AIR RIO, RES7 occupancy sensors, and photocontrols. Simply connect all the nLight enabled control devices and the VTLED luminaires using standard Cat-5 cabling, or the nLight AIR wireless network. Unique plug-and-play convenience allows devices and luminaires to automatically discover each other and self-commission.

Lumen Management: Unique lumen management system (option N80) provides on board intelligence that actively manages the LED light source so that constant lumen output is maintained over the system life, preventing the energy waste created by the traditional practice of over-lighting.

Step-level dimming option allows system to be switched to 50% power for compliance with common energy codes while maintaining fixture appearance.

Driver disconnect provided where required to comply with US and Canadian codes.

SENSOR— Integrated sensor (individual control): Sensor Switch MSD7ADCX (Passive infrared (PIR)) or MSDPDT7ADCX (PIR/Microphonics Dual Tech (PDT)) integrated occupancy sensor/automatic dimming photocell allows the luminaire to power off when the space is unoccupied or enough ambient light is entering the space. See page 2 for more details on the integrated sensor.

Integrated Sensor (nLight Wired Networking): This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software. See page 2 for the nLight sensor options.

Integrated Smart Sensor (nLight Air Wireless Platform): The RES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR microphonics dual technology (PDT)occupancy sensor. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY, which allows for simple sensor adjustment. See page 4 for more details on the Integrated Smart Sensor.

INSTALLATION — Unique grid interfacing arrangement provides mounting into standard 1" and 9/16" tee bar or screw slot grids. 9/16" allows fixture trim to hang level with architectural ceiling tiles. Drywall ceiling adaptors available. Suitable for damp location.

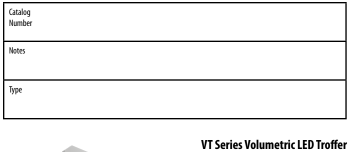
LISTINGS — CSA Certified to meet U.S. and Canadian standards. IC rated. DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/support/customer-support/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application. A generational electronics upgrade occurred in May 2019. The upgraded VT series LED troffer has a slight visual variation from previous generations.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

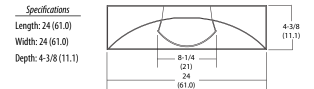






Dimensions

All dimensions are inches (centimeters) unless otherwise specified.



****** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight[®] or XPoint[™] Wireless control networks when ordered with drivers marked by a shaded background*

To learn more about A+, visit <u>www.acuitybrands.com/aplus</u>.

*See ordering tree for details

A+ Capable options indicated by this color background.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Example: 2VTL2 40L ADPT EZ1 LP840 MSD7ADCX

1

2VTL2					
Series	Air function	Lumens ¹	Diffuser	Voltage	Driver
2VTL2 2X2 VTL	(blank) Static H Heat removal	20L 2000 lumens 33L 3000 lumens 40L 4000 lumens 48L 4800 lumens 60L 6000 lumens² 72L 7200 lumens²	ADP Acrylic linear prismatic ADPT Acrylic linear prismatic with diffuser trim rings	(blank) MVOLT 347 347V ³	EZ1eldoLED dims to 1%, 0-10VEZBeldoLED dims to dark, 0-10VGZ1Dims to 1% (0-10V dimming) ⁴ GZ10Dims to 10% (0-10V dimming) ⁴ EDBeldoLED DALL ⁵ SLDStep-level dimming ⁵

Color ter	nperature	nLight Inte	erface	Control		Options	
LP830 3000 K, 80 CRI nLight Wired		nLight Wired			700 lumen battery		
LP835	3500 K, 80 CRI	(blank)	No nLight® interface	(blank)	No nLight control		pack (Noncompliant with CA T20)
LP840	4000 K, 80 CRI	N80	nLight® with 80%	NES7	nLight® nES 7 PIR integral occupancy sensor ^{8,9}	EL14L	1400 lumen
LP850	5000 K, 80 CRI		lumen management	NESPDT7	nLight® nES PDT 7 dual technology integral occupancy control ^{8,9}	EL14L	battery pack
LP930 LP935	3000 K, 90 CRI 3500 K, 90 CRI	N80EMG	nLight® with 80% lumen management.	NES7ADCX	nLight® nES 7 ADCX PIR integral occupancy sensor with automatic dimming photocell ^{8,9}		(Noncompliant with CA T20)
LP940	4000 K, 90 CRI		For use with generator supply EM power ⁶	NESPDT7ADCX	nLight® nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell ^{8.9}	E10WLCP	EM Self-Diagnostic battery pack, 10W
LP950	5000 K, 90 CRI	N100	nLight® without lumen management	nLight Wirele	nLight Wireless		Constant Power, Certified in CA Title
		N100EMG	nLight [®] without	(blank)	No nLight control		20 MAEDBS
			lumen management. For use with generator	RES7	nLight® AIR PIR integral occupancy sensor with automatic dimming photocell 7.8	BGTD	Bodine Generator Transfer Device ^{10,11}
			supply EM power ⁶	RES7PDT	nLight® AIR microphonics dual technology integral occupancy sensor with	СР	Chicago plenum
		nLight Wi			automatic dimming photocell ^{7,8}	RSW	Smooth Reflector
		(blank)	No nLight [®] interface	RIO	nLight® AIR radio module without sensor ⁷		
		NLTAIR2	nLight [®] Air Generation 2 enabled ⁷	Individual Co	ntrol		
			2 enabled '	MSD7ADCX	PIR integral occupancy sensor with automatic dimming control photocell $^{\rm 8}$		
				MSDPDT7ADCX	PDT integral occupancy sensor with automatic dimming control photocell ⁸		

			No	tes	7	Must order with RES7, RES7PDT, or RIO module. Only available with	
ł	Accessories: Order as separate catalog number.		1 Approximate lumen output. 2 Not available with SLD, EL7L and EL14L.		8	EZ1/EZB driver. Must specify ADPT diffuser. See sensor section on page 3.	
	2VT2 F916	Trim to adjust fixture mounting flush with 9/16" T-bar; for 2x2 fixture	3 4 5	Not available with SLD, EL7L, EL14L or E10WLCP. GZ1, GZ10 drivers not available with any Controls or sensor options. Not available with N80, N80EMG, N100, or N100EMG, or NLTAIR2.	9 10 11	Requires N80, N80EMG, N100, or N100EMG. Not available with SLD or 72L Must specify voltage. Requires BSE labeling, voltage specific. Consult	
	DGA22 FS/VT 2X2SMKSHP PAF	Drywall ceiling adapter with trim kit Surface Mount Troffer Kit Post Paint	6	nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.		factory for options.	

Light [®] Wired Contro rder as separate catalog		itybrands.com/products/controls/nlight.		nLight [®] AIR Control Accessories: Order as separate catalog number. Visi products/controls/nlightair.	t www.acuitybrands.com/
WallPod stations On/Off On/Off & raise/lower Graphic touchscreen	Model number nPODM [color] nPODM DX [color] nPOD GFX [color]	Occupancy sensors Small motion 360°, ceiling (PIR / dual tech) Large motion 360°, ceiling (PIR / dual tech) Wall switch with raise/lower	Model number nCM 9 RJB / nCM PDT 9 RJB nCM10 RJB / nCM PDT 10 RJB nWSX PDT LV DX [color]	Wall switches On/Off single pole On/Off two pole	Model number rPODB [color] G2 rPODB 2P [color] G2
Photocell controls Full range dimming	Model number nCM ADCX RJB	Cat-5 cable (plenum rated) 10' cable 30' cable	Model number CATS 10FT J1 CATS 30FT J1	On/Off & raise/lower single pole On/Off & raise/lower two pole On/Off & raise/lower single pole	rPODB DX [color] G2 rPODB 2P DX [color] G rPODBZ DX WH G2

Γ

ORDERING	INFORMATION
----------	-------------

rCMS					Example: RCMS PDT 10 AR G2
Series/	Detection	Occupancy Detection	Lens (Required)	Operating Mode	Generation
RCMS	nLight AIR occupancy and daylight sensor	(blank) PIR Detection PDT ¹ Dual Tech PIR/ Microphonics	10 Large Motion/Extended Range 360° 9 Small Motion/Extended Range 360° 6 High Bay 360° Lens	(blank) None AIR Auxiliary Relay	G2 Generation 2 compatibility

1 RCMS requires low voltage power from either RPP20 DS 24V G2 or PS 150.

nLight Air rIO

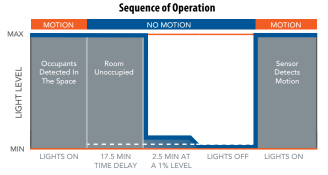


Sensor Options								
• • •	Automatic	Occupancy Sensing		nLight Wired	nLight AIR			
Option	Dimming Photocell	PIR	PDT	Networking	Networking			
MSD7ADCX	Х	Х						
MSDPDT7ADCX	Х		Х					
NES7		Х		Х				
NES7ADCX	Х	Х		Х				
NESPDT7			Х	Х				
NESPDT7ADCX	Х		Х	Х				
RES7	Х	Х			Х			
RES7PDT	Х	Х	Х		Х			

Integrated Sensor with Individual Control

The MSD7ADCX PIR occupancy sensor/automatic dimming photocell is ideal for areas without obstructions and where daylight harvesting may be desired. Suggested applications include, but not limited to, hallways, corridors, storage rooms, and breakrooms or other areas where people are typically moving.

The MSDPDT7ADCX PIR/Microphonics Dual Tech occupancy sensor/automatic dimming photocell is ideal for areas with obstructions and where daylight harvesting is desired. Suggested applications include, but not limited to, open offices, private offices, classrooms, public restrooms, and conference rooms.



*The presetting on the automatic dimming photocell is 5fc.

Sensor Coverage Pattern Mini 360° Lens

- Recommended for walking motion detection from mounting heights between 8 ft (2.44 m) and 20 ft (6.10 m)
- Initial detection of walking motion along sensor axes at distances of 2x the mounting height up to 15 ft (4.57 m) and
- 1.75x up to 20 ft (6.10 m).
- Provides 12 ft (3.66 m) radial detection of small motion when mounted at 9 ft (2.74 m)
- Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor





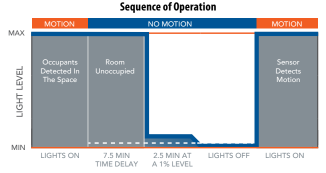
nLight Wired Networking

The nES 7 is ideal for small rooms without obstructions or areas with primarily walking motion. Ideal areas include hallways, corridors, storage rooms, and breakrooms. Additionally, the NESTADCX includes an integrated photocell, which enables daylight harvesting controls.

For areas like restrooms, private offices, open offices, conference rooms or any space with obstructions, the nES PDT 7 dual technology sensor is recommended. The nES PDT 7 utilizes both PIR (passive infrared) and Microphonics technologies to detect occupancy. Additionally, the NESPDT7ADCX includes an integrated photocell, which enables daylight harvesting controls which is ideal for areas where windows are present.

nLight AIR Wireless

nLight AIR is the ideal solution for retrofit or new construction spaces where adding additional wiring can be labor intensive and costly. nLight AIR is available with or without and integral sensor. The integrated RES7 or RES7PDT smart sensors are part of each luminaire in the nLight AIR network, which can be grouped to control multiple luminaires. The granularity of control with the digital PIR occupancy detection and daylight sensing makes a great solution for any application.



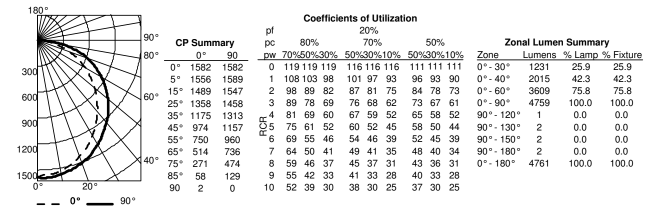
*The presetting on the automatic dimming photocell is 5fc.



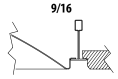
🝊 LITHONIA LIGHTING

PHOTOMETRICS

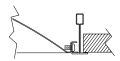
2VTL2 48L ADP LP835, 4761 delivered lumens.



Mounting Data



9/16 with accessory 2VT2 F916





15/16

Performance Data						
Lumen Package	Lumens	Input Watts ²	LPW			
2VTL2 20L ADP LP830	2004	15.9	126			
2VTL2 20L ADP LP835	2038	15.9	128			
2VTL2 20L ADP LP840	2073	15.9	130			
2VTL2 20L ADP LP850	2073	15.9	130			
2VTL2 20L ADP LP930	1658	15.9	104			
2VTL2 20L ADP LP935	1727	15.9	109			
2VTL2 20L ADP LP940	1762	15.9	111			
2VTL2 20L ADP LP950	1762	15.9	111			
2VTL2 33L ADP LP830	3243	26.3	124			
2VTL2 33L ADP LP835	3299	26.3	126			
2VTL2 33L ADP LP840	3355	26.3	128			
2VTL2 33L ADP LP850	3355	26.3	128			
2VTL2 33L ADP LP930	2684	26.3	102			
2VTL2 33L ADP LP935	2796	26.3	106			
2VTL2 33L ADP LP940	2852	26.3	109			
2VTL2 33L ADP LP950	2852	26.3	109			
2VTL2 40L ADP LP830	4001	33.1	121			
2VTL2 40L ADP LP835	4070	33.1	123			
2VTL2 40L ADP LP840	4139	33.1	125			
2VTL2 40L ADP LP850	4139	33.1	125			
2VTL2 40L ADP LP930	3311	33.1	100			
2VTL2 40L ADP LP935	3449	33.1	104			
2VTL2 40L ADP LP940	3518	33.1	106			
2VTL2 40L ADP LP950	3518	33.1	106			
2VTL2 48L ADP LP830	4681	38.3	122			
2VTL2 48L ADP LP835	4761	38.3	124			
2VTL2 48L ADP LP840	4842	38.3	126			
2VTL2 48L ADP LP850	4842	38.3	126			
2VTL2 48L ADP LP930	3874	38.3	101			
2VTL2 48L ADP LP935	4035	38.3	105			
2VTL2 48L ADP LP940	4116	38.3	107			
2VTL2 48L ADP LP950	4116	38.3	107			
2VTL2 60L ADP LP830	5948	49.0	121			
2VTL2 60L ADP LP835	6050	49.0	124			
2VTL2 60L ADP LP840	6153	49.0	126			
2VTL2 60L ADP LP850	6153	49.0	126			
2VTL2 60L ADP LP930	4922	49.0	101			
2VTL2 60L ADP LP935	5127	49.0	105			
2VTL2 60L ADP LP940	5230	49.0	107			
2VTL2 60L ADP LP950	5230	49.0	107			
2VTL2 72L ADP LP830	7192	56.8	127			
2VTL2 72L ADP LP835	7316	56.8	129			
2VTL2 72L ADP LP840	7440	56.8	131			
2VTL2 72L ADP LP850	7440	56.8	131			
2VTL2 72L ADP LP930	5952	56.8	105			
2VTL2 72L ADP LP935	6200	56.8	109			
2VTL2 72L ADP LP940	6324	56.8	111			
	6324	56.8	111			

How to Estimate Delivered Lumens in Emergency Mode

Use the formula below to estimate the delivered lumens in emergency mode

 $\label{eq:poly} \begin{array}{l} \textbf{Delivered Lumens} = \textbf{1.25 x P x LPW} \\ \textbf{P} = \textbf{0uput power of emergency driver}, \textbf{P} = 10W \mbox{ for} \end{array}$

E10WLCP option. LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet. LPW = Lumen per watt rating of the luminaire. LPW information available in Performance Data section.

🭊 LITHONIA LIGHTING[•]