EXHIBIT I



FEATURES & SPECIFICATIONS

INTENDED USE — The 2VTL4R LED Relight assembly is the ideal solution for renovating existing fluorescent troffer and parabolic systems, delivering improved quality of light and refreshing the space. VTLR volumetric lighting eliminates the "cave effect" by delivering the ideal amount of light to walls, work surfaces, and people. The 2VTL4R Relight assembly is recommended for offices, schools, hospitals, and other general lighting applications where existing 2x4 troffer and parabolic fluorescent fixtures are currently in use.

CONSTRUCTION — Universal end brackets are constructed of 20-gauge powder-painted steel and are secured to the host fixture with provided tek screws. End brackets are painted black or white to match existing parabolic or troffer door frame reveals. The LED light engine is 20-gauge powder painted steel and is wired to the supply voltage using a driver-disconnect plug system provided as standard. A steel wiring connection cover is provided for use if required.

The door frame and reflector assembly is vaulted cold-rolled steel with embossed facets and is painted after fabrication. Impact-modified, single clear acrylic diffuser provides excellent shielding and wide distribution.

OPTICS — Volumetric illumination is delivered 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. Sloped end plates provide a smooth, luminous transition between fixture and ceiling while enhancing the perception of fixture depth.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 90% LED lumen maintenance at 60,000 hours (L90/60,000).

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 it to digitally communicate with other nLight-enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Simply connect all the nLight-enabled control devices and the 2VTL4R luminaires using standard Cat-5 cabling. Unique plug-and-play convenience as devices and luminaires automatically discover each other and self-commission.

Lumen Management: Unique lumen management system (option N80) provides onboard 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.

INSTALLATION — After existing fluorescent components are removed from housing, universal end brackets are fastened in place with tek screws. The LED light engine assembly mounts to the end brackets and hangs securely while the wiring connection is made using a driver-disconnect plug system provided as standard. The light engine then swings up into position and is secured in place with a captive screw at each end. The doorframe is then inserted via a sliding hinge into the end bracket and secured in the closed position with a rotating cam latch. Light engine may be removed from fixture during service. LED boards include plug-in connectors for easy replacement or servicing. Suitable for damp location installations.

LISTINGS — UL/cUL classified for use in recessed fluorescent light fixtures. Installation per instructions will not impact existing fixture UL listing. Tested to LM80 standards. DesignLights Consortium® (DLC) qualified



2' x 4' Relight LED



Specifications

Designed to convert most existing recessed parabolic and lensed troffers.

product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified.

Protected by one or more of US Patent Nos. 7,229,192; D541,467; D541,468; D544,633; D544,634; D544,992. D544,933 and additional patents pending.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application All values are design or typical values, measured under laboratory conditions at 25 °C. Note: Specifications subject to change without notice.

ORDERING INFORMATION Le	ad times will vary	/ depending on option	s selected. Consult with you	r sales representative.	Example: 2V1L4R 40L ADP EZ1 LP835			
		ADP						
Series	Lumens ¹	Diffuser	Voltage	Driver	Color temperature	Controls		
 2VTL4R 2x4 LED relight assembly, black end brackets for use in parabolic fixture 2VTL4RT 2x4 LED relight assembly, white end brackets for use in troffer fixture 2VTL4RF 2x4 LED relight assembly, flange brackets for drywall installation 	30L 3000 40L 4000 48L 4800 60L 6000	ADP Acrylic linear prismatic	(blank) MVOLT (120 - 277V) 347 347V ²	EZ1eldoLED, dims to 1%EZBDims to darkGTH250Bi-level (2-switch)EXA1Dims to 1%, XPoint wireless enabled 3EXABDims to dark, XPoint wireless enabled 3	LP835 82 CRI, 3500 K LP840 82 CRI, 4000 K LP830 82 CRI, 3000 K LP850 82 CRI, 5000 K	(blank) No controls N80 N-light with 80% lumen management 4 N100 N-light with no lumen management 4 N80EMG N-light with 80% lumen management for use with generator supply EM power ^{4,5} N100EMG N-light without lumen management for use with generator supply EM power ^{4,5}		

Notes

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- 1 Approximate lumen output.
- 2 Option ships separately as a field-installed accessory. Not available with GTH250 driver option. Verify compliance with local codes prior to ordering.
 - Gateway not included. Requires on-site commissioning. Visit <u>www.lightingcontrols.com/XPointWireless</u> for more information.
- 4 Only available with EZ1 or EZB drivers.
- nLight EMG option requires a connection to existing nLight network Power is provided from a separate N80 or N100 enabled fixture.

2VTL4R Volumetric Recessed Lighting 2'x4'

Energy Comparison - 2x4 LED vs. T12 & T8												
System	Lamp	Ballast	Input	Watts saved								
	type	factor	watts ¹	by using LED								
2VTL4R 40L	LED	1.0	38									
4-lamp T12	F40T12	0.88	144	106								
4-lamp T8	F32T8	0.88	110	72								
3-lamp T12	F40T12	0.88	108	70								
3-lamp T8	F32T8	0.88	90	52								
2-lamp T12	F40T12	0.88	72	34								
2-lamp T8	F32T8	0.88	60	22								

Performance Data												
Lumen Package	Lumens	Input Watts ¹	LPW									
30L LP830	3168	30.76	103									
30L LP835	3326	30.75	108									
30L LP840	3677	30.9	119									
30L LP850	3666	31.04	118									
40L LP830	3992	38.98	102									
40L LP835	4211	39.2	107									
40L LP840	4315	39.3	110									
40L LP850	4623	39.39	117									
48L LP830	4619	46.43	99									
48L LP835	4879	46.64	105									
48L LP840	4993	46.81	107									
48L LP850	5354	46.87	114									
60L LP830	5069	52.15	97									
60L LP835	5351	52.42	102									
60L LP840	5500	52.55	105									
60L LP850	5868	52.71	111									

FIT COMPATIBILITY

The 2VTL4R Relight assembly was engineered to upgrade recessed 2X4 fixtures, including most parabolic and lensed troffers from all major manufacturers.

Dimensional requirements are below but Lithonia Lighting recommends a trial installation prior to purchasing project quantities.



Relight assemblies are designed to fit most recessed fixtures mounted in T-grid installations. For surface mounted fixtures or for fixtures mounted in ceiling types other than T-grids, consult factory before ordering.

Dimensions are inches (centimeters) unless otherwise noted.



An **Cuity**Brands Company

2VTL4R-2X4

LED:

PHOTOMETRICS

2VTL4R 40L EZ1 LP835, 4125.9 delivered lumens, test no. LTL25401P, tested in accordance to IESNA LM-79

180	。 ////////////////////////////////////	<u>+ -</u>						Coe	officia	ents d	∖f I It	ilizat	ion						
	XAT	T 90°				pf	Coefficients of Utilization pf 20%												
		$\mathbb{H}^{\mathfrak{so}}$	CP Summary			рс	80%			70%		50%		Zonal Lumen Summary					
		↓80°		0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
200		/	0°	1389	1389	0	119	119	119	116	116	116	111	111	111	0° - 30°	1077	26.1	26.1
400	HTXXX 7	\leq	5°	1370	1391	1	108	103	98	101	97	93	96	93	90	0° - 40°	1762	42.7	42.7
400	$M \times M \times$	<a>60°	15°	1318	1348	2	98	89	82	87	81	75	84	78	73	0° - 60°	3136	76.0	76.0
600		700	25°	1208	1266	3	89	78	70	76	69	62	73	67	61	0° - 90°	4125	100.0	100.0
L	HXX		35°	1051	1148	~ ⁴	81	69	60	68	59	53	65	58	52	90° - 120°	0	0.0	0.0
800		Υ	45°	862	995	ад 22 22	75	62	52	60	52	45	58	51	45	90° - 130°	0	0.0	0.0
1000	+1	Λ	55°	658	818	6 ش	69	55	46	54	46	39	53	45	39	90° - 150°	0	0.0	0.0
1000			65°	445	629	7	64	50	41	49	41	35	48	40	34	90° - 180°	0	0.0	0.0
1200		$\rightarrow 40^{\circ}$	75°	236	418	8	59	46	37	45	37	31	44	36	31	0° - 180°	4126	100.0	100.0
			85°	55	119	9	56	42	34	41	33	28	40	33	28				
1400 <u></u> °	20°		90	3	1	10	52	39	31	38	30	25	37	30	25				
_	0° 90	0																	



2VTL4R-2X4