

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — The T Series LED combines digital lighting and control technologies with a highperformance optical system to deliver general ambient lighting for many applications such as schools, offices and hospitals.

High-efficacy light engine delivers long life and excellent color, ensuring a superior quality lighting installation that is highly efficient and sustainable. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate.** <u>Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.</u>

**CONSTRUCTION** — Housing formed from cold-rolled steel. Housing is painted after fabrication for superior finish.

Smooth hemmed sides and smooth inward-formed end flanges, for easy handling.

Standard extruded aluminum door frame has superior structural integrity with premium appearance and mitered corners. Powder-painted rotary cam latches provide easy, secure door closure. Integral T-bar clips are standard. Acrylic shielding material is 100% UV stabilized.

**OPTICS** — Standard pattern #19 lens, 0.156" thick with highly transmissive overlay, is standard for superior brightness control. Overlay is 0.040" thick. Other lenses are available.

**ELECTRICAL** — Long-life LEDs, coupled with high-efficiency drivers, provide superior level 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 nLight\* embedded controls continuously monitor system performance, allow for constant lumen management/compensation function, facilitate simple "plug-and-play" network and controls upgrading via Cat-5 cable.

Driver disconnect is provided where required to comply with U.S. and Canadian codes.

**INSTALLATION** — Drivers and internal components are accessible from floor. LED boards include plug-in connectors for easy replacement or servicing. Suitable for direct insulation contact. Suitable for damp location.

LISTINGS — CSA certified to U.S. and Canadian standards. IC rated. DesignLights Consortium<sup>®</sup> (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. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



All dimensions are inches (centimeters) unless otherwise noted.

Catalog

Number

## **\*\*** 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<sup>®</sup> control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background\*

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

\*See ordering tree for details

# 2TL 2X4 Recessed LED Lighting

A+ Capable options indicated by this color background.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: 2TL4 40L RW A19 EZ1 LP835 N80												
2TL4 Series	Lumens <sup>1</sup>	Door	Lens	Voltage								
2TL4 Recessed LED 2x4	30L         3000 lumens           40L         4000 lumens           48L         4800 lumens           60L         6000 lumens           72L         7200 lumens	FW Flush aluminum, white RW Regressed aluminum, white	A12#12 pattern acrylicA19#19 pattern acrylic, 0.156" thickMWSMatte white .040" thickMPLMicro prismSWLSatin white	(blank) MVOLT (120-277V) 347 347V <sup>2</sup>								

Driver	Color temperature	Control	Options
EZ1eldoLED dims to 1% (0-10 volt dimEZBeldoLED dims to 0.1% (0-10 volt dimGZ1Dims to 1% (0-10V dimming) 3GZ10Dims to 10% (0-10V dimming) 3EDBeldoLED DALl4EXBeldoLED DMX/RDM4EXA1Dims to 1%, XPoint wireless enableEXABDims to dark, XPoint wireless enableSLDStep-level dimming4	LP835 3500 K LP840 4000 K LP850 5000 K	(blank)No controlsN80nLight with 80% (L80) lumen managementN80EMGnLight with 80% (L80) lumen management for use with generator supply EM powerN100nLight without lumen managementN100EMGnLight without lumen management for use with generator supply EM power	<ul> <li>EL7L 700 nominal lumen battery pack (Noncompliant with CA T20)</li> <li>EL14L 1400 nominal lumen battery pack (Noncompliant with CA T20)</li> <li>E10WLCP EM Self-Diagnostic battery pack, 10W Constant Power, Certified in CA Title 20 MAEDBS</li> <li>CP Chicago plenum<sup>4</sup></li> </ul>

 Accessories: Order as separate catalog number.

 DGA24
 Drywall grid adapter for 2x4 recessed fixture.

#### Notes

1 Approximate lumen output.

2 Not available with EL7L or EL14L battery packs or SLD driver.

3 GZ1, GZ10 drivers not available with any Controls options.

4 Not available with N80, N80EMG, N100, or N100EMG.

5 Gateway not included. Requires on-site commissioning.

Visit<u>www.lightingcontrols.com/XPointWireless</u> for more information.

Performance Data												
Lumen	Package	Lumens	Input Watts	LPW								
30L	LP830	3,010.9	25	120.4								
30L	LP835	3,075.5	25	123.0								
30L	LP840	3,097.0	25	123.9								
30L	LP850	3,204.7	25	128.2								
40L	LP830	3,835.1	32	119.8								
40L	LP835	3,918.2	32	122.4								
40L	LP840	3,945.8	32	123.3								
40L	LP850	4,084.2	32	127.6								
48L	LP830	4,730.1	40	118.3								
48L	LP835	4,831.6	40	120.8								
48L	LP840	4,865.4	40	121.6								
48L	LP850	5,034.6	40	125.9								
60L	LP830	5,431.3	47	115.6								
60L	LP835	5,548.2	47	118.0								
60L	LP840	5,588.2	47	118.9								
60L	LP850	5,785.0	47	123.1								
72L	LP830	7,513.4	67	112.1								
72L	LP835	7,673.3	67	114.5								
72L	LP840	7,728.7	67	115.4								
72L	LP850	7,999.3	67	119.4								

How to Estimate Delivered Lumens in Emergency Mode

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

#### Delivered Lumens = 1.25 x P x LPW

$$\label{eq:P} \begin{split} P &= 0 \text{uput power of emergency driver}, P &= 10 \text{W for E10WLCP option}, \\ LPW &= \text{Lumen per watt rating of the luminaire, LPW information} \\ available in Performance Data section. \end{split}$$

Performance based on standard #12 pattern acrylic lens.

## **PHOTOMETRICS**

2TL4 48L FW A12 EZ1 LP840, 4865.4 delivered lumens, test no. LTL26934P10, tested in accordance to IESNA LM-79.

18( [		Coefficients of Utilization																	
		1				pf	pf 20%												
		90°	CP Summary			рс	80%			70%		50%		Zonal Lumen Summary					
N		- 80°		0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
400			0°	2239	2239	0	119	119	119	116	116	116	111	111	111	0° - 30°	1713	35.2	35.2
		1	5°	2234	2231	1	110	106	102	103	100	97	99	96	94	0° - 40°	2710	55.7	55.7
800	$T \setminus X \times X$	J60°	15°	2163	2144	2	101	94	88	92	86	81	88	84	80	0° - 60°	4192	86.2	86.2
	ILXX	]	25°	1990	1933	3	93	84	76	82	75	70	79	73	69	0° - 90°	4865	100.0	100.0
1200	$+1 \setminus \mathbb{X} \times$	1	35°	1661	1569	<del>م</del> 4	86	75	67	74	66	61	71	65	60	90° - 120°	0	0.0	0.0
1200		۲	45°	1174	1109		80	68	60	67	59	53	65	58	53	90° - 130°	0	0.0	0.0
1600			55°	717	668	<b>6</b>	74	62	53	61	53	47	59	52	47	90° - 150°	0	0.0	0.0
1000	XXX	1	65°	403	370	7	69	56	48	56	48	42	54	47	42	90° - 180°	0	0.0	0.0
2000		40°	75°	228	240	8	64	52	44	51	43	38	50	43	38	0° - 180°	4865	100.0	100.0
		4	85°	97	108	9	60	48	40	47	40	35	46	39	34				
0°	20°		90	0	0	10	57	44	37	44	37	32	43	36	32				
-	<b> 0°</b> 90°																		

INPUT

POWER

54W 50

### **Constant Lumen Management**

Enabled by the embedded nLight control, the T Series LED actively tracks its run-time and manages its light source such that constant lumen output is maintained over the system life. Referred to as lumen management, theis feature eliminates the energy waste created by the traditional practice of over-lighting.

