

FEATURES & SPECIFICATIONS

 $\textbf{INTENDED USE} \longrightarrow \textbf{The 2GTL LED} \ recessed \ troffer \ offers \ a \ wide \ range \ of \ lumen \ packages, color \ temperatures,$ and lens options to meet the lighting needs for a wide range of applications such as schools, offices, and hospitals. The light engine delivers long life and excellent color to ensure a sound quality, low-maintenance lighting installation. Certain airborne contaminants can diminish the integrity of acrylic and/ or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION — Housing formed from 22 gauge cold-rolled steel. Smooth hemmed sides and smooth inward formed end flanges for safe handling. Includes integral T-bar clips. Lighter-weight fixture allows for safe, easy installation.

OPTICS — Highly transmissive pattern #12 lens diffuses the light source without compromising output. Pattern # 19 and satin white lens options also available.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide extended service life. 80% LED lumen maintenance at 72,000 hours (L80/72,000).

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 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 GTL 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.

The step-level dimming option (SLD) allows the system to be switched to 50% power for compliance with common energy codes while maintaining fixture appearance.

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

INSTALLATION — LED boards include plug-in connectors for easy of upgradeability. Suitable for direct insulation contact. 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 www.designlights.org/QPL to confirm which versions are qualified.

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

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 $^{\circ}$ C. Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	

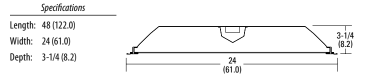












All dimensions are inches (centimeters) unless otherwise indicated.

** 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® 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 www.acuitybrands.com/aplus.

*See ordering tree for details

LED 2GTL 2X4



ORDERING INFORMATION

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

2GTL						
Series	Trim type	Length	Lumens ¹	Door	Lens	Voltage
2GTL 2' wide recessed LED luminaire	(blank) Grid F Overlapping flange	4 4'	30L 3000 lumens 40L 4000 lumens 48L 4800 lumens 60L 6000 lumens 72L 7200 lumens 88L 8800 lumens 100L 10000 lumens 140L 14000 lumens ²	(blank) Flush steel, white FN Flush aluminum, natural FM Flush aluminum, matte black FW Flush aluminum, white RN Regressed aluminum, natural RM Regressed aluminum, matte black RW Regressed aluminum, white	(blank) #12 pattern acrylic, 0.110" thick A12125 #12 pattern acrylic, frosted, .125" thick A19 #19 pattern acrylic, 0.156" thick SWL Satin white	(blank) MVOLT (120-277V) 120 120V 277 277V 347 347V ³

Driver	Color temperature	Controls ⁶		Options	
EZ1 eldoLED dims to 1 % GZ10 Dims to 10% (0-10V dimming) GZ1 Dims to 1% (0-10V dimming) SLD Step-level dimming ^{4,5} EXA1 eldoLED dims to 1%, XPoint wireless enabled	LP830 3000 K LP835 3500 K LP840 4000 K LP850 5000 K	(blank) N80 N80EMG N100 N100EMG	No controls nLight with 80% (L80) lumen management nLight with 80% (L80) lumen management for use with generator supply emergency power nLight without lumen management nLight without lumen management for use with generator supply emergency power	EL7L EL14L E10WLCP BGTD CP PWS1836 PWS1846 ABC GLR GMF LATC NPLT PAF	700 lumen emergency battery (non-CEC compliant) 5.7.8 1400 lumen emergency battery (non-CEC compliant) 5.7.8 EM Self-Diagnostic battery pack, 10W Constant Power, CEC compliant 5.7.8 Bodine Generator Transfer Device 9.10,11 Chicago plenum 6' pre-wire, 3/8" diameter, 18-gauge, 1-circuit 6' pre-wire, 3/8" diameter, 18-gauge, 2-circuit Door frame gasketing 12 Fast-blowing fuse 13 Slow-blowing fuse 13 Earthquake clip Narrow pallet Paint after fab

Accessories: Order as separate catalog number.

Drywall grid adapter for 2x4 recessed fixture.

2X4SMK Surface Mount Troffer Kit.

Notes

- Approximate lumen output. Lumen output will vary depending upon lens option chosen.
- Not available with GZ10.
- Not available with SLD, EL7L, EL14L, E10WLCP or BGTD.
- Not available with 100L and 140L.
- When using pre-wire option, use PWS1846. Not available with SLD, GZ1, GZ10 or EXA1.
- Not available with SLD or GZ1 or GZ10 or EXA1 when combined with any of the following lumen packages: 72L, 88L,100L or 140L.
- Not available with EZ1 when combined with 100L or 140L lumen $\,$
- Not Available with SLD
- 10 Not Available with EXA1 or Controls options when ordered in

Example: 2GTL 4 48L GZ10 LP835

- combination with 100L or 140L lumen packages.

 Must specify voltage. Requires BSE labeling, voltage specific.

 Consult factory for options. Example: BGTD BSE10.
- 12 Only available with aluminum door.
- Must specify voltage, 120 or 277.
- For CEC (T20) compliant option, substitute EL14L option with ${\tt E10WLCP\,{\it "}EM\,self-diagnostic}\ battery\ pack\ 10W\ constant\ power,$ CEC compliant".

Stock/Non-configurable models are offered for shorter lead times:

OPDEDING INFORMATION

tion Lumer n troffer 4391 n troffer 4567 reffer 347y 4301	Solor Temprate 3500K 4000K	120-277 120-277	Wattage 34.10	Pallet qty. 28	Standard carton qty.
n troffer 4567				28	1
	4000K	120-277			
roffer 3.47v 4301			34.10	28	1
101161, 347 7 4371	3500K	347	38.11	28	1
roffer, 347v 4567	4000K	347	38.11	28	1
mergency battery 4391	3500K	120-277	34.10	28	1
mergency battery 4567	4000K	120-277	34.10	28	1
n troffer 4867	3500K	120-277	38.79	28	1
n troffer 5062	4000K	120-277	38.79	28	1
roffer, 347v 4867	3500K	347	42.78	28	1
roffer, 347v 5062	4000K	347	42.78	28	1
mergency battery 4867	3500K	120-277	38.79	28	1
mergency battery 5062	4000K	120-277	38.79	28	1
	emergency battery 4391 emergency battery 4567 in troffer 4867 in troffer 5062 roffer, 347v 4867 roffer, 347v 5062 emergency battery 4867	roffer, 347v 4567 4000K emergency battery 4391 3500K emergency battery 4567 4000K emergency battery 4567 4000K emergency battery 4567 3500K emergency 5062 4000K emergency 5062 4000K emergency 5062 4000K emergency battery 4867 3500K	roffer, 347v 4567 4000K 347 emergency battery 4391 3500K 120-277 emergency battery 4567 4000K 120-277 in troffer 4867 3500K 120-277 in troffer 5062 4000K 120-277 roffer, 347v 4867 3500K 347 roffer, 347v 5062 4000K 347 emergency battery 4867 3500K 120-277	roffer, 347v 4567 4000K 347 38.11 emergency battery 4391 3500K 120-277 34.10 emergency battery 4567 4000K 120-277 34.10 emergency battery 4567 3500K 120-277 38.79 emergency battery 5062 4000K 120-277 38.79 emergency battery 4867 3500K 347 42.78 emergency battery 4867 3500K 347 42.78 emergency battery 4867 3500K 120-277 38.79	roffer, 347v 4567 4000K 347 38.11 28 emergency battery 4391 3500K 120-277 34.10 28 emergency battery 4567 4000K 120-277 34.10 28 entroffer 4867 3500K 120-277 38.79 28 entroffer 5062 4000K 120-277 38.79 28 eroffer, 347v 4867 3500K 347 42.78 28 emergency battery 4867 3500K 347 42.78 28 emergency battery 4867 3500K 120-277 38.79 28

LED 2GTL 2X4

2GTL LED Troffer

Performance Data									
Lumen Package	Lumens	Input Watts	LPW						
30L LP830	2923.34	23.3	125						
30L LP835	2983	23.3	128						
30L LP840	3102.32	23.3	133						
30L LP850	3161.98	23.3	136						
40L LP830	3843.56	29.83	129						
40L LP835	3922	29.83	131						
40L LP840	4078.88	29.83	137						
40L LP850	4157.32	29.83	139						
48L LP830	4681.46	35.79	131						
48L LP835	4777	35.79	133						
48L LP840	4968.08	35.79	139						
48L LP850	5063.62	35.79	141						
60L LP830	6093.64	48.82	125						
60L LP835	6218	48.82	127						
60L LP840	6466.72	48.82	132						
60L LP850	6591.08	48.82	135						
72L LP830	7203.98	53.32	135						
72L LP835	7351	53.32	138						
72L LP840	7645.04	53.32	143						
72L LP850	7792.06	53.32	146						
88L LP830	8563.24	65	132						
88L LP835	8738	65	134						
88L LP840	9087.52	65	140						
88L LP850	9262.28	65	143						
100L LP830	10449.74	82.75	126						
100L LP835	10663	82.75	129						
100L LP840	11089.52	82.75	134						
100L LP850	11302.78	82.75	137						
140L LP830	13306.44	110.25	121						
140L LP835	13578	110.25	123						
140L LP840	14121.12	110.25	128						
140L LP850	14392.68	110.25	131						

 $\textbf{Note} : Performance \ based \ on \ standard \ \#12 \ pattern \ acrylic \ lens.$

How to Estimate Delivered Lumens in **Emergency Mode**

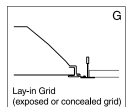
Use the formula below to estimate the delivered lumens in emergency mode

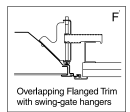
Delivered Lumens = 1.25 x P x LPW

P = 0 uput power of emergency driver. P = 10W for 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.

MOUNTING DATAContinuous row mounting of flanged units requires CRE and CRM trim options (see Options).

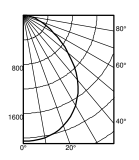




1 Recommended rough-in dimensions for F-trim fixtures 24"x48" (Tolerance is +1/4"-0"). Swing-gate range 1-3/16" to 3-15/16". Swing-gate span 23-3/8" to 26-11/16". Fixture swing-gate points require additional 1-1/16" over nominal fixture height.

PHOTOMETRICS

2GTL 4 48L LP835, 4878 delivered lumens, test no. ISF 36875P10, tested in accordance to IESNA LM-79.

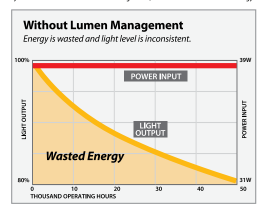


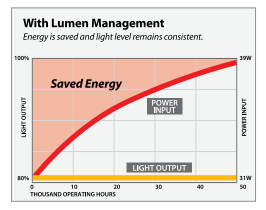
						pt				20	1%				
						pc		80%			70%			50%	
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	2057		0° - 30°	1592.7	32.6	0	119	119	119	116	116	116	111	111	111
5	2053	195	0° - 40°	2559.5	52.5	1	105	101	98	103	99	96	99	96	93
15	1985	560	0° - 60°	4133.7	84.7	2	93	87	81	91	85	80	88	83	79
25	1823	838	0° - 90°	4878.5	100.0	3	83	75	69	81	74	68	78	72	67
35	1552	967	90° - 120°	0.0	0.0	4	74	66	59	73	65	59	70	63	58
45	1168	899	90° - 130°	0.0	0.0	5	66	58	52	65	57	51	63	56	51
55	753	675	90° - 150°	0.0	0.0	6	60	52	46	59	51	45	58	50	45
65	420	422	90° - 180°	0.0	0.0	7	55	47	41	54	46	41	53	45	40
75	218	234	0° - 180°	4878.5	*100.0	8	50	42	37	50	42	36	48	41	36
85	85	89	*1	Efficiency		9	46	38	33	46	38	33	45	38	33
90	0					10	43	35	30	42	35	30	41	35	30

		50% be		10% be:	
	Inital FC				
Mounting	Center				
Height	Beam	Diameter	FC	Diameter	FC
8.0	61.9	6.9	30.9	14.4	6.2
10.0	34.8	9.5	17.1	19.7	3.3
12.0	22.1	12.0	10.8	24.9	2.1
14.0	15.3	14.5	7.4	30.1	1.4
16.0	11.2	17.0	5.4	35.4	1.0

Constant Lumen Management

Enabled by the embedded nLight control, the GTL 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, this feature eliminates the energy waste created by the traditional practice of over-lighting.





www.lithonia.com