

FEATURES & SPECIFICATIONS

INTENDED USE — The GTL 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) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

GOVERNMENT PROCUREMENT — BAA — Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/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.

atalog umber	
otes	
уре	

GTL Series





C---:-











	Specifications		
Length:	47.75 (121.3)		_
Width:	11.75 (29.8)		
Depth:	4.5 (11.4)	<u> </u>	_

All dimensions are inches (centimeters) unless otherwise indicated.

4 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

COMMERCIAL INDOOR GTL 1X4



ORDERING INFORMATION

1' wide

LED luminaire

recessed

GTL

Series GTL

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

lumens

4800 48L

lumens

RN

RM

RW

MILCAU.	Lead tilles W	,	асрена	ing on op	Julionia acidetet	a. Consuit vi	itii youi suies representative.				
		_				1		1			
Trim type Length		Lume	nc1	Door		Lens		Voltage			
ттин сур	ie .	Len	yııı	Luille	113	DOOL		Lens		voitage	
(blank)	Grid	4	4'	20L	2000	(blank)	Flush steel, white	(blank)	#12 pattern acrylic, 0.110" thick	(blank)	MVOLT
F	Overlapping				lumens	FN	Flush aluminum, natural	A12125	#12 pattern acrylic, frosted,		(120-277V)
	flange			33L	3300	FM	Flush aluminum, matte black		.125" thick	120	120V
					lumens	FW	Flush aluminum, white	A19	#19 pattern acrylic, 0.156" thick	277	277V
				40L	4000	RN	Regressed aluminum natural	SWL	Satin white	347	347V ²

Driver	Color temperature	Controls ^{4,5}	Options
EZ1 eldoLED dims to 1% (0-10V dimming) GZ10 Dims to 10% (0-10V dimming) GZ1 Dims to 1% (0-10V dimming) SLD Step-level dimming ³	LP830 3000 K LP835 3500 K LP840 4000 K LP850 5000 K	(blank) No controls N80 nLight with 80% (L80) lumen management nLight with 80% (L80) lumen management for use with generator supply emergency power N100 nLight without lumen management nLight without lumen management for use with generator supply emergency power	BDP Disconnect Plug EL7L Nominal 700 lumen emergency battery (Noncompliant with CA T20) 3.6.7 EL14L Nominal 1400 lumen emergency battery (Noncompliant with CA T20) 3.6.7 E10WLCP EM Self-Diagnostic battery pack, 10W Constant Power, Certified in CA Title 20 MAEDBS 3 BGTD Bodine Generator Transfer Device 8.9 CP Chicago plenum¹0 PWS1836 6' pre-wire, 3/8" diameter, 18-gauge, 1-circuit PWS1846 6' pre-wire, 3/8" diameter, 18-gauge, 2-circuit ABC Door frame gasketing¹¹¹ GLR Fast-blowing fuse¹² LATC Earthquake clip NPLT Narrow pallet
			PAF Paint after fab BAA Buy America(n) Act and/or Build America Buy America Qualified

Regressed aluminum, natural

Regressed aluminum, white

Regressed aluminum, matte black

Accessories: Order as separate catalog number.

DGA14 Drywall grid adapter for 1x4 recessed fixture. RK8BDP 2P U Disconnect Plug (BDP), 2 Pole, Package of 1 RK8BDP 3P U Disconnect Plug (BDP), 3 Pole, Package of 1 RK8BDP 2P J10 Disconnect Plug (BDP), 2 Pole, Package of 10 RK8BDP 2P J40 Disconnect Plug (BDP), 2 Pole, Package of 40

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

Notes

- Approximate lumen output. Lumen output will vary depending upon lens option chosen.
- Not available with SLD, EL7L, EL14L, E10WLCP, or BGTD.
- When using pre-wire option, use PWS1846.
- Not available with SLD, GZ10, GZ1.
- Cannot row mount when ordered with nLight options.

 Not available with EZ1, and SLD when combined with 40L or 48L lumen packages.
- Not available with GZ1 or GZ10 when combined with 48L lumen package.
- Not available with SLD.
- $Must specify \ voltage. \ Requires \ BSE \ labeling, \ voltage \ specific. \ Consult \ factory \ for \ options. \ Example: \ BGTD \ BSE10.$
- 10 Not available with PWS1836, PWS1846, PWS1856LV, or PWS1846 PWSLV.
- 11 Only available with aluminum door.
- Must specify voltage, 120 or 277.
- For CEC (T20) compliant option, substitute EL14L option with E10WLCP "EM self-diagnostic battery pack 10W constant power, CEC compliant".

ORDERING INFORMATION

UPC	PC Description		Color Temprature	Temprature Voltage		Pallet qty.	Standard carton qty.
889804707076	1x4 LED lay-in troffer	3696	3500K	120-277V	30.94W	40	1
889804707090	1x4 LED lay-in troffer	3844	4000K	120-277V	30.94W	40	1
889804707212	1x4 LED lay-in troffer, 347v	3696	3500K	347V	35.34W	40	1
889804707335	1x4 LED lay-in troffer, 347v	3844	4000K	347V	35.34W	40	1
889804707441	1x4 LED lay-in troffer, emergency battery	3696	3500K	120-277V	30.94W	40	1
889804707724	1x4 LED lay-in troffer, emergency battery	3844	4000K	120-277V	30.94W	40	1
	889804707076 889804707090 889804707212 889804707335 889804707441	889804707076 1x4 LED lay-in troffer 889804707090 1x4 LED lay-in troffer 889804707212 1x4 LED lay-in troffer, 347v 889804707335 1x4 LED lay-in troffer, 347v 889804707441 1x4 LED lay-in troffer, emergency battery	889804707076 1x4 LED lay-in troffer 3696 889804707090 1x4 LED lay-in troffer 3844 889804707212 1x4 LED lay-in troffer, 347v 3696 889804707335 1x4 LED lay-in troffer, 347v 3844 889804707441 1x4 LED lay-in troffer, emergency battery 3696	889804707076 1x4 LED lay-in troffer 3696 3500K 889804707090 1x4 LED lay-in troffer 3844 4000K 889804707212 1x4 LED lay-in troffer, 347v 3696 3500K 889804707335 1x4 LED lay-in troffer, 347v 3844 4000K 889804707441 1x4 LED lay-in troffer, emergency battery 3696 3500K	889804707076 1x4 LED lay-in troffer 3696 3500K 120-277V 889804707090 1x4 LED lay-in troffer 3844 4000K 120-277V 889804707212 1x4 LED lay-in troffer, 347v 3696 3500K 347V 889804707335 1x4 LED lay-in troffer, 347v 3844 4000K 347V 889804707441 1x4 LED lay-in troffer, emergency battery 3696 3500K 120-277V	889804707076 1x4 LED lay-in troffer 3696 3500K 120-277V 30.94W 889804707090 1x4 LED lay-in troffer 3844 4000K 120-277V 30.94W 889804707212 1x4 LED lay-in troffer, 347v 3696 3500K 347V 35.34W 889804707335 1x4 LED lay-in troffer, 347v 3844 4000K 347V 35.34W 889804707441 1x4 LED lay-in troffer, emergency battery 3696 3500K 120-277V 30.94W	UPC Description Lumens Color Temprature Voltage Wattage qty. 889804707076 1x4 LED lay-in troffer 3696 3500K 120-277V 30.94W 40 889804707090 1x4 LED lay-in troffer 3844 4000K 120-277V 30.94W 40 889804707212 1x4 LED lay-in troffer, 347v 3696 3500K 347V 35.34W 40 889804707335 1x4 LED lay-in troffer, 347v 3844 4000K 347V 35.34W 40 889804707441 1x4 LED lay-in troffer, emergency battery 3696 3500K 120-277V 30.94W 40



Example: GTL 4 40L GZ10 LP835

Emergency Battery Pack Options – Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter / 2 Hour Runtime
ILB CP10 HE AELR A	10W	90	1200	Title 20, STAR Enabled Wireless reporting
ILB CP10 A	10W	90	1200	
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE AELR HV A	20W	90	2400	Title 20, STAR Enabled Wireless reporting
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

Enabled with STAR

Emergency Lighting with Self-Testing Automated Reporting

(STAR), enables self-testing and automated reporting to aid in life safety code compliance. Build your solution and choose your preferred deployment from Mobile STAR, where test data is logged in each individual unit and broadcast to the Cl**AIR**ity™+ app, or Connected STAR, where test data is logged in the STAR Gateway by IOTA® and emailed directly.

Leave the ladders, disruptions and written records behind with emergency lighting solutions with STAR!

Life Safety Code NFPA 101 testing and reporting requirements for emergency lighting include:



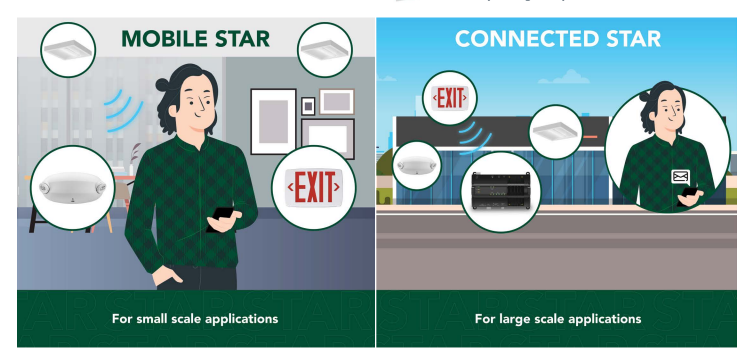
Testing for 30 seconds every 30 days



Testing for 90 minutes once a year



Record keeping and to report to the authority having local jurisdiction



^{*}Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

Please contact us at <u>techsupport@iotaengineering.com</u> for any Emergency Battery related questions.

Performance Data									
Lumen Package	Lumens	Input Watts	LPW						
20L LP830	2286.34	18.46	124						
20L LP835	2333	18.46	126						
20L LP840	2426.32	18.46	131						
20L LP850	2472.98	18.46	134						
33L LP830	3265.36	28.4	115						
33L LP835	3332	28.4	117						
33L LP840	3465.28	28.4	122						
33L LP850	3531.92	28.4	124						
40L LP830	3798.48	34.1	111						
40L LP835	3876	34.1	114						
40L LP840	4031.04	34.1	118						
40L LP850	4108.56	34.1	120						
48L LP830	4824.54	42.33	114						
48L LP835	4923	42.33	116						
48L LP840	5119.92	42.33	121						
48L LP850	5218.38	42.33	123						

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

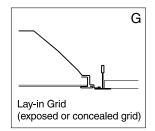
$Delivered\ Lumens = 1.25\ x\ P\ x\ LPW$

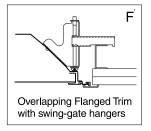
P =Ouput power of emergency driver. P = 10W for E10WLCP option.

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 DATA

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



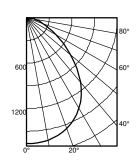


NOTE:

1 Recommended rough-in dimensions for F-trim fixtures 12"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

GTL 4 40L LP835, 3914 delivered lumens, test no. ISF 36856P10, tested in accordance to IESNA LM-79.



						рс		80%			70%			50%	
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	1665		0° - 30°	1292.9	33.0	0	119	119	119	116	116	116	111	111	111
5	1660	158	0° - 40°	2075.9	53.0	1	105	101	98	103	100	96	99	96	93
15	1610	454	0° - 60°	3328.9	85.0	2	93	87	82	91	85	81	88	83	79
25	1482	681	0° - 90°	3914.3	100.0	3	83	75	69	81	74	69	78	72	67
35	1258	783	90° - 120°	0.0	0.0	4	74	66	60	73	65	59	70	64	58
45	935	719	90° - 130°	0.0	0.0	5	67	58	52	66	58	52	64	57	51
55	594	533	90° - 150°	0.0	0.0	6	60	52	46	60	52	46	58	51	45
65	331	332	90° - 180°	0.0	0.0	7	55	47	41	54	46	41	53	46	41
75	173	185	0° - 180°	3914.3	*100.0	8	51	42	37	50	42	37	49	41	36
85	64	69	*	Efficiency		9	47	39	33	46	38	33	45	38	33
90	0					10	43	35	30	43	35	30	42	35	30

		50% be		10% be		
	Inital FC					
Mounting	Center					
Height	Beam	Diameter	FC	Diameter	FC	
8.0	51.4	6.8	25.7	14.1	5.1	
10.0	28.6	9.3	14.2	19.2	2.8	
12.0	18.1	11.8	9.0	24.4	1.8	
14.0	12.4	14.3	6.2	29.5	1.2	
16.0	9.1	16.7	4.5	34.6	0.9	

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.

