



Frequently Asked Questions

Q. What is the lead time for catalogued configurations?

A. Contractor Select version (LED troffer) is a stock item in all major distribution centers. The Configurable GTL Series LED is a made to order with competitive, short leadtimes.

Q. Which Contractor Select® configurations are stocked?

A. 2GTL2 LP835; 2GTL2 LP840; 2GTL4 LP835; and 2GTL4 LP840.

Q. Will the GTL Series LED qualify for USPOM (United States Point of Manufacture)?

A. Yes, however USPOM must be called out in the nomenclature. Extended lead times apply.

CONFIGURATIONS

Q. What does the nomenclature for the GTL represent?

A. Contractor Select: 2GTL4 = Series name 2x4
GTL Configurable: 2GTL 4= Series name 2X4
48L= 4800 lumens
LP835 = 82 CRI, 3500K temperature.

MVOLT is the default configuration, unless specified otherwise.

Q. What kelvin temperatures do we offer?

A. We offer 3000K, 3500K, 4000K, and 5000K.

Q. Which lumen packages are available?

A. For the 2x2 we offer: 2000, 3300, and 3700 lumens.
For the 2x4 we offer: 3000, 4000, 4800, 6000, and 7000 lumens.
All lumen values are nominal.

Q. Is the GTL Series LED dimmable?

A. Yes, GTL Series LED is fully compatible for use with industry standard 0-10v dimming.

Q. Do we offer surface-mount configurations?

A. Not at this time.

Q. Is the EL, Emergency battery pack, option available?

A. Yes. The EL option is available in the 2x4 configuration up to 6000L. Consult factory for 2'x2' availability.

CONSTRUCTION

Q. What lens options are available?

A. The GTL Configurable product is available with the A12, A19, and SWL lens options.

Q. Is the optical system same as fluorescent?

A. Optics look similar, but the A12 lens has a special formulation to diffuse the LED source.

Q. Is 347 volt available?

A. Yes. Both the 2x2 and 2x4 are available in 347V.

PERFORMANCE

Q. What is the efficacy?

A. 2x4 configuration delivers 4000 lumens at 43 input watts, or 93 LPW.
2x2 configuration delivers 3700 lumens at 43 input watts, or 86 LPW.
Refer to www.lithonia.com for reference to .ies files for other lumen packages.

Q. What listing do we offer?

A. CSA listing to meet U.S. and Canadian standards.

Q. How low will the 0-10v dimmer operate?

A. Product will dim to 5%.

Q. Is the GTL Series LED nLight® enabled as a standard option?

A. The GTL configurable product is offered as standard with the nLight N80, N80EMG, N100, or N100EMG options.

Q. Does this product qualify for the TIP program?

A. Yes, see sample program on Ilweb.

