

FEATURES & SPECIFICATIONS

INTENDED USE — The GTL LED recessed troffer provides a digital lighting platform to deliver general ambient lighting for many 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 integrity of acrylic.** <u>Click here for Acrylic Environmental</u> **Compatibility table for suitable uses.**

CONSTRUCTION — Smooth hemmed sides and smooth inward formed end flanges for safe handling. Lighter-weight fixture allows for safe, easy installation.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide extended service life. GTL is rated to deliver L90 performance at 60,000 hours.

LED drivers deliver dimming from 0-10V control signal. 5% dimming level.

Ballast 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. Damp listed.

WARRANTY — 5-year limited warranty.

ORDERING INFORMATION

Note: Specifications subject to change without notice.



	Specifications		
Length:	48 (122.0), 24 (61.0)		
Width:	24 (61.0)		
Depth:	3-1/4 (8.2)		3-1/4 (8.2)
		24	

All dimensions are inches (centimeters) unless otherwise indicated.

Catalog number UPC	Description	Lumens	Color temperature	Lens type	Voltage	Wattage ¹	Pallet qty.	Standard carton qty.
2GTL2 SWL MVOLT LP840 889804351613	2x2 LED Recessed Troffer	3000 nominal	4000K	Satin White Lens	120-277	33	56	1
2GTL4 SWL MVOLT LP840 889804351637	2x4 LED Recessed Troffer	5000 nominal	4000K	Satin White Lens	120-277	55	28	1

Accessories: Order as separate catalog number.

DGA22 D rywall grid adapter for 2x2 recessed fixture.

DGA24 Drywall grid adapter for 2x4 recessed fixture.

between 120-277V+/-10%.