

ORDER # / **G2C24D2L40** 

## **REPLACES**

2 Lamp Fluorescent (T8 or T12)

CONSISTS OF DLC QPL CROSSOVER

G2CLA-24-4-D-40-1K-24

**HOUSINGS** 

2'x4'

0-10V Dimmable





DLC Qualified Product Listed



UL Classifed Conversion Kit (1598C, 8750) [UL housings maintain their UL rating with the kit installed]



**Buy American** 



RoHS Compliant (No Hazardous Materials)



10 year warranty



LED Living Technology ledlivingtechnology.com

211 Sinclair Rd, Suite 100, Bristol, PA 19007 215.633.1558 sales@ledlivingtechnology.com

## KEY FEATURES

Color Temperature Options Input Power Options (W) Efficacy (Im/W) of kit CRI (Color Rendering Index) Lumen Output LED Driver Lifetime

LED Calculated Lifetime # Strip Options Strip Dimensions Strip Weight 4000K

24W

Up to 150lm/W

86

3600 lumens

60,000 hrs min.

L80 @ 630,000 hrs

4

21.3" x 1"

0.11 lbs

## LED Living Technology's GEN2 CLARIS LED Retrofit Kit

is the next generation in energy efficient LED upgrades for linear fluorescent troffers. Payback has never made more sense with 62-80% energy savings over T8 and T12 lamps, and virtually maintenance free operation for 24 years at 3,120 hours per year. Retrofit kits ordered through the Quickship Program benefit from a fast turnaround of 1-5 business days to ship.\*

# CONTROLS

#### Standard:

0-10V Dimmable

## WARRANTY



7 Years LED Power Supply, 10 Years all other components.

# ELECTRICAL PERFORMANCE

	C	CONTROL COMPATIBILITIES												
MODEL	DIMENSIONS		0,701.	2 0	Sund Sund	TANK TO THE TANK T	£14 (120h)	7/10/2	Lutron 5. Wire	3505	PROTECTIONS	THD (TOTAL HARMONIC DISTORTION)		AMBIENT OPERATING TEMPERA- TURE
G2C24D2L40	L 163mm x W 43mm x H 32mm L 6.41in x W 1.69in x H 1.26in	10%	~	<b>✓</b>	<b>✓</b>					[95-1089	rcuit/Over Current %] Over Voltage [28 Over Temp.	<20%	>.9	-40°F (-40°C) ~ 122°F 50°C

## ADDITIONAL SPECIFICATIONS

#### **Lumen Maintenance**

Minimum Lumen Maintenance 80% at 630.000hrs.

\*based on IESNA IES-LM-80-08, IES-LM-79-08, and In-Situ test reports relatives standards UL 1598-2008.

### Mounting

5-10 minute install. Housing maintains its UL rating with the kit installed (UL1598C).

Fluoresent lamps and ballasts are removed, housing is cleaned with a 70% min. alcohol solution.

LED Strips in LED Upgrade Retrofit Kit are installed in existing housing with thermally conductive adhesive reinforced with **permanent rare earth magnets**, LED Power supply is mounted underneath existing ballast cover plate. Plug and play design.

Please refer to installation guide for complete installation instructions. Retrofit Housings will retain UL listing if complete Claris LED Retrofit kit is installed utilizing provided installation guide.



## **Optics**

To order, add line item LENS24 for Prismatic Overlay, or qty 4 per LED kit SL21 Frosted Snap On Lens covers.

LENS24 - Prismatic Upgrade Applications Description: This .033" thick acrylic film diffuser overlays over existing Prismatic 2x4 A12 lenses. With beam shaping isotropic diffusion, individual LED hot spots are beam shaped into one continuous line for additional eye-comfort.

### SL21 -

Parabolic / Open Housing Applications Description: Diffusion installs literally with a snap, with LED Living Technology's new and exclusive snap on frosted lenses. Designers will find an increased area of diffusion, as the LEDs and snap on diffuser are mounted directly to the back of the housing, effectively eliminating unsightly dark shadowing.



SL21 - Parabolic Snap on Lens Cover

## **Thermal Management**

LED Boards 21.3" x 1" and LED High Performance Drivers are equipped with Rapid Thermafuse Technology: thermally conductive industrial strength adhesive for recycling existing housing as effective heat sink material.

### **Photometry**

Please contact LED Living Technology representative for Photometry of your specific kit configuration. Photometrics are tested to IESNA LM-79-08 standards.

## **Environmental Sustainability**

LED Living Technology's Claris LED Retrofit Kit is engineered to minimize accessory components and recycle existing troffer housings. Systems offer the highest level of performance with the lowest carbon footprint. Arsenic is NOT used in Claris LED boards; no mercury; no hazardous materials; 100% RoHs compliant.



DESIGNED &
MANUFACTURED IN
PENNSYLVANIA

LED Living Technology ledlivingtechnology.com

211 Sinclair Rd, Suite 100, Bristol, PA 19007 215.633.1558 sales@ledlivingtechnology.com