



# GEN2 CLARIS LED Retrofit Kits

## 1'x6' Linear Troffers

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 65-80% energy savings over fluorescent lamps and up to 24 years operation once installed.

1'x8' upgrades include system efficacies ranging from 137-159lm/W, increased thermal performance for extended LED lifetimes exceeding 200,000hrs, and the integration of permanent rare-earth magnets for easy and quick installation.

### KEY SPECIFICATIONS

Housing For Upgrade LED Retrofit	1'x6' (305mm x 1829mm)
Input Power	16W, 24W, 30W, 45W, 68W
Input Voltage	120-277VAC
Delivered Light Output*	16W - up to 2500 lms, approx 420 lms/ft 24W - up to 3800 lms, approx 630 lms/ft 30W - up to 4800 lms, approx 800 lms/ft 45W - up to 6800 lms, approx 1130 lms/ft 68W - up to 9600 lms, approx 1600 lms/ft
System Efficacy w/LED Power Supply*	16W - up to 152lm/W 24W - up to 158lm/W 30W - up to 159lm/W 45W - up to 151lm/W 68W - up to 137lm/W
CRI	82-86 CRI
CCT	2700K, 3000K, 3500K, 4000K, 5000K
System Lifetime	>60,000 hours (only driver replacement required)
LED Lifetime (L80 Lumen Maintenance)	>110,000 hours [see LED Lifetime chart for kit specific]
Controls	0-10V to 10%, Triac Dimming, ELV Lutron 2-Wire, Lutron 3 Wire, PWM, Resistance
Mounting	Existing linear fluorescent fixtures, w/Permanent Neodymium Magnets, and Rapid ThermoFuse Technology
Limited Warranty	7 Years LED Power Supply, 10 Years all other components.

PROJECT NAME
ORDERING #



Emergency Battery Pack Ordering Example: CLA-EM10

Root	Emergency Battery Pack	Mounting Options
CLA	<b>EM5</b> - >800 lumens / 5 Watts <b>EM7</b> - >1200 lumens / 7 Watts <b>EM10</b> - >1600 lumens / 10 Watts	<b>Blank</b> - Standard Integral Style No-Flex Unit <b>TM**</b> - Top Mount Non-Flex Unit <b>A**</b> - External Mount Dual Flex Unit <b>J**</b> - Box Mount Unit Single Flex Junction Box <b>R**</b> - Dual Flex w/Reflector-Mount <b>R-J**</b> - Single Flex w/Reflector-Mount

SEE PAGE 3 FOR DETAILS

### KIT ORDERING

Example: G2CLA-30-3-D-40-1K-16

Model Root	Kit*	Dimming	LED Color	Quantity Of Kit Per Housing	Housing Type	Lens Adders
G2CLA	<b>16-3</b> - 1 Lamp, 16W approx. 2500 lumens <b>24-3</b> - 1 Lamp, 24W approx. 3600 lumens <b>30-3</b> - 1 Lamp, 30W approx. 4500 lumens <b>24-6</b> - 2 Lamp, 24W approx. 3800 lumens <b>30-6</b> - 2 Lamp, 30W approx. 4800 lumens <b>45-6</b> - 2 Lamp, 45W approx. 6800 lumens <b>68-6</b> - 2 Lamp, 68W approx. 9600 lumens	<b>D</b> - Standard 0-10V Low Voltage <b>T</b> - Triac / ELV *Available only in 16W, 24W, 30W <b>A</b> - Lutron 3 Wire Dimming *Available only in 16W, 24W, 30W <b>E</b> - Lutron 2 Wire Dimming *Available only in 24W, 30W, 45W	<b>27</b> - 2700K† <b>30</b> - 3000K† <b>35</b> - 3500K† <b>40</b> - 4000K <b>50</b> - 5000K	<b>1K</b> - Standard 1 Kit <b>2K</b> - Custom 2 Kits	<b>16</b> - 1X6	<b>BLANK</b> - No Lens  <b>STL</b> - Frosted Snap-On LED Strip Covers for Parabolic Applications

\* Lumen value are based on an LED CCT of 5000K maintaining a tolerance of +/- 5% \*\* Special Order † Not currently listed on the DLC QPL





# GEN2 CLARIS LED Retrofit Kits

## 1'x6' Linear Troffers

### PRODUCT SPECIFICATIONS

The GEN2 CLARIS LED Retrofit Kit was designed as a powerful step-up over existing LED Upgrade retrofit kits. Power Supply Efficiency, LED Efficiency, Thermal Performance, Ease of Installation, and Controllability were all optimized and improved upon with the latest and most advanced components. Affordability through innovation, has always been LED Living Technology's design approach and with the GEN2 CLARIS LED Retrofit Kit, LLT has once again raised the bar in LED retrofit kit performance, while improving upon energy savings, and cost.

### ELECTRICAL PERFORMANCE

Input Voltage: 120-277VAC ALL LED DRIVERS  
Frequency Range: 47 ~ 60Hz

MODEL	DIMENSIONS	CONTROL COMPATIBILITIES							PROTECTIONS	THD (TOTAL HARMONIC DISTORTION)	POWER FACTOR	AMBIENT OPERATING TEMPERATURE
		Dimmable Range	0-10V	Ω	PWM	TRIAC (120V)	ELV	Lutron 3-Wire				
G2CLA-XX-X-D	L 163mm x W 43mm x H 32mm L 6.41in x W 1.69in x H 1.26in	10%	✓	✓	✓				Short Circuit/Over Current [95-108%] Over Voltage [28 ~ 35V]/Over Temp.	<20%	>.9	-40°F (-40°C) ~ 122°F (50°C)
G2CLA-XX-X-T	L 84mm x W 40mm x H 25.3mm L 3.3in x W 1.57in x H 1in	1%	✓			✓	✓		Short Circuit/Over Current/Over Temp/Output Open Load	<20%	>.9	-22°F (-30°C) ~ 122°F (50°C)
G2CLA-XX-X-A	L 359mm x W 30mm x H 25mm L 14.13in x W 1.18in x H 1in	1%						✓	Short Circuit/Inrush Current limiting <2A / Over Temp/ Open Circuit Protected Output	<20%	>.9	32°F (0°C) ~ 122°F (50°C)
G2CLA-XX-X-E	L 359mm x W 30mm x H 25mm L 14.13in x W 1.18in x H 1in	5%						✓	Short Circuit/Inrush current less than NEMA 410-2011 limit/Overload-protected output/Open-Circuit Protected Output	<20%	>.9	32°F (0°C) ~ 122°F (50°C)

### THERMAL PERFORMANCE & LED LIFETIME

Information in the chart below reflects individual LED Drive Currents, Measured LED Junction Temperatures installed in troffer housing, and LED Lifetime LM80 Testing.

MODEL	LED JUNCTION TEMPERATURE @25C [77°F] AMBIENT	LUMEN MAINTENANCE @10,000 HRS	L80 LUMEN MAINTENANCE*	L70 LUMEN MAINTENANCE**
G2CLA-16-3	32°C	99.72%	>850,000 hrs	>850,000 hrs
G2CLA-24-3	35°C	98.98%	220,000 hrs	350,000 hrs
G2CLA-30-3	38°C	98.42%	130,000 hrs	210,000 hrs
G2CLA-24-6	32°C	100.1%	>850,000 hrs	>850,000 hrs
G2CLA-30-6	29°C	100.1%	>850,000 hrs	>850,000 hrs
G2CLA-45-6	35°C	99.13%	250,000 hrs	400,000 hrs
G2CLA-68-6	40°C	98.10%	110,000 hrs	180,000 hrs

\*Time in operation hours before an LED system reaches 80% lumen maintenance.  
\*\*Time in operation hours before an LED system reaches 70% lumen maintenance.





# GEN2 CLARIS LED Retrofit Kits

## 1'x6' Linear Troffers

### COMPONENTS & MATERIALS

GEN2 CLARIS LED Retrofit Kits are RoHS Compliant, and vibration resistant. LED Boards are mounted with high performance slow-bonding thermally conductive adhesive, reinforced with permanent Neodymium magnets. All components are thermally managed, including LED power supply, for maximum system lifetime.

#### Table of Components

MODEL	TOTAL LED RAPID THERMAFUSE STRIPS	QTY DRIVER	CONNECTOR BOARDS	QTY 36" JUMPER CABLES	QTY 4" JUMPER CABLES	Power Supply Screws	Optional LED Strip Screws	UL 1598c LABEL
G2CLA-16-3-W-XX-1K-16 G2CLA-24-3-W-XX-1K-16 G2CLA-30-3-W-XX-1K-16	3	1	1	1	2	2	3	1
G2CLA-30-6-W-XX-1K-16 G2CLA-45-6-W-XX-1K-16 G2CLA-68-6-W-XX-1K-16	6	1	1	2	4	2	6	1

### EMERGENCY BATTERY PACK *CONSTANT POWER FOR UP TO 120 MINUTES WITH NO LIGHT DEGRADATION*

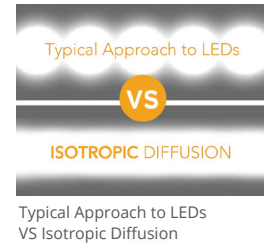
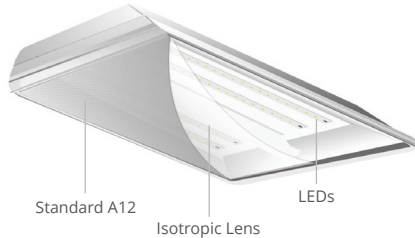


- Exceeds standard 90 minutes of illumination minimum
- Features IOTA's constant power technology for maximum sustained light output
- Able to purchase separately or at a later date and still maintain UL1598C rating
- Can be installed in past CLARIS LED RetroFit Kit Installations
- See CLA-EM Spec Sheet for specifications on new EM Battery Packs

### LENS ACCESSORIES

#### 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.

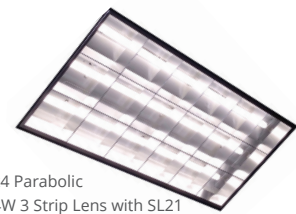


#### SL21 - Parabolic / Open Housing Applications

Description: Diffusion installs literally with a snap, with LED Living Technology's new and exclusive snap on frosted strip 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



2x4 Parabolic 24W 3 Strip Lens with SL21

### ADDITIONAL SPECIFICATIONS

#### PHOTOMETRICS

Due to the quantity of options available we ask that you please contact an LED Living Technology lighting representative for Photometrics of your specific kit configuration. Photometrics are tested to IESNA LM-7908 standards.

#### 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.

#### MOUNTING

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

#### WARRANTY

- 10 Year Limited Warranty on all components with the exception of LED Power Supply.
- 7 Year Limited Warranty on LED Power Supply.

