

LTRE

TRANSITION® ENCLOSED LED DEEP ARCHITECTURAL CENTER LENS



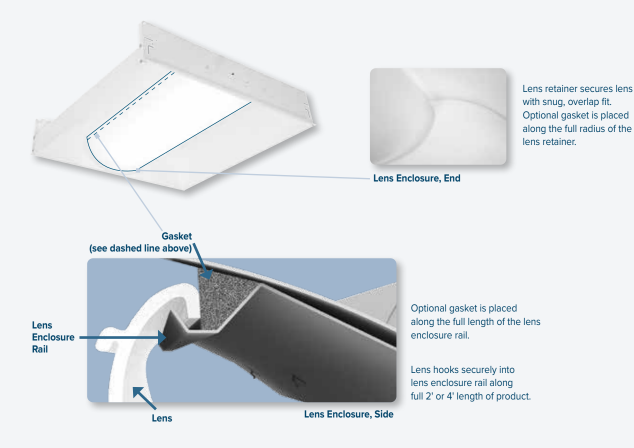
Current 🗐

Features and Benefits

LTRE Transition[®] Enclosed LED Deep Architectural Center Lens provides lighting optimized for the beauty of your design, the flexibility of your needs, the health of your occupants and the quality of your schools. With attractive recessed direct/indirect styling, LTRE enhances any application and installs easily for relight or new construction. LTRE's long LED life significantly reduces maintenance needs, while its smooth surfaces allow for easy cleaning.



Lens is self engaging along the entire perimeter of the shielding to provide a barrier which keeps the LED compartment clean and reduces maintenance requirements.



Antimicrobial Paint

Optional antimicrobial paint (AM option) resists bacterial growth on exposed painted surfaces. Appropriate for medical facilities, dining areas, locker rooms, dormitories and public spaces.

Relight or New Construction

2' x 2' and 2' x 4' configurations are easily recessed, surface mounted, or suspended in new or existing spaces. Designed for both beauty and function, LTRE provides an attractive, professional appearance to elevate the look and feel of the surrounding environment.

Controls Compatible

Fully integrates with common energy saving controls devices to reduce power consumed and to comply with energy code requirements.

Wet Label

Optional wet label listing allows LTRE to be used in locker rooms, restrooms, and other interior spaces where water contact may occur.

Light output

Efficacy up to 130 lumens per watt, combined with multiple size and lumen packages, makes LTRE a smart choice for many types of facilities including office, health care, and educational spaces.

Size	Lumen Package	Lumens	Watts	
2x2	ML	2,975–3,100	30	
	HL	3,625–3,875	36	
	VL	4,275–4,925	44	
2x4	LW	4,275–4,875	38	
	ML	4,650–5,325	41	
	HL	5,575–6,475	52	
	VL	7,225–8,250	67	
	XL	8,350–9,650	81	

Energy efficiency

LTRE simplifies energy reduction. A wide variety of driver options assures that LTRE can be tailored to your power density requirements. LTRE is also controls compatible for code compliance and additional energy savings.

LED performance

Long-life LEDs rated at 50,000 hours and L80 lumen maintenance reduce facility maintenance needs over time. LTRE has excellent color consistency, falling within a 3-Step MacAdam Ellipse, within the fixture, from fixture to fixture, and over time.

DLC[®] qualified



DLC (DesignLights Consortium) Qualified, LTRE is rebate friendly. Please refer to the DLC website for specific product qualifications at www.designlights.org.

LTRE compared to fluorescent direct indirect fixture

LTRE is provides efficacies up to 120% higher than conventional direct/indirect recessed products using perforated metal diffusers, and the high efficiency enclosed lens has no exterior facing ridges or perforations to collect dust. See below for LED comparison to conventional direct/indirect fluorescent fixture.

Fixture	Size	Package	Delivered Lumens	Watts	Efficacy
PERF BASKET	2' x 2'	(2) 24W Lamps	2,500	54	46
LTRE	2' x 2'	(ML) Medium Lumen LED	2,988	30	102
PERF BASKET	2' x 4'	(2) 32W Lamps	3,900	58	67
LTRE	2' x 4'	(LW) Low Watt LED	4,300	38	114

Delivered Lumens (above) shows the number of lumens that escape the fixture housing as useable ligh Efficacy is the amount of lumens produced per each watt of power (lumens per watt). No light loss factors are applied to the data. Data is rounded.

4

LTRE integrates with energy saving controls

LTRE integrates fully with lighting controls through the selection of the appropriate driver.



Driver	Definition	Operation	Light Delivery	Wiring	Manual Switch	Occupancy/ Vacancy Sensor Compatible	Daylight Sensor
E	Fixed Output	On/Off	One Light Level	3-Wire (Hot, Neutral, Ground)	х	Х	Х*
ESD	Electronic Step Dimming	High/Low/Off	Two Light Levels	4-Wire (2 Hot, Neutral, Ground)	х	Х	Х
ED	Electronic Dimming	Continuous Dimming	Variable Light Levels	5-Wire (Hot, Neutral, Ground, plus (2) 0-10V Dimming Wires)**	X (Dimming Control Required)	Х	х
-	0 0	t luminaires in the space a vn above is typical 2-wire		aylight level is appropriate.			

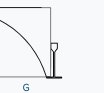


Incorporating Daylight Harvesting can save significant energy in both private offices and large, open areas where natural sunlight is present during operating hours. Energy savings from facility operations go directly to operating profit, making this an attractive element of any energy reduction strategy.

Relight Appropriate

LTRE can be easily installed into existing locations where product upgrades are planned. Three ceiling compatibility options offer a wide range of installation selections, allowing for LTRE to be used in one or more areas within a building or campus while maintaining the same superior performance and carrying a consistent aesthetic theme.

Ceiling Type	Compatible With	Nomenclature
T-Bar Grid	15/16" Grid, 9/16" Grid, Slot Grid	G
Surface Mount	Drywall, Wood, Other	SM
Cable Mount	T-Bar, Drywall, Other	СМ



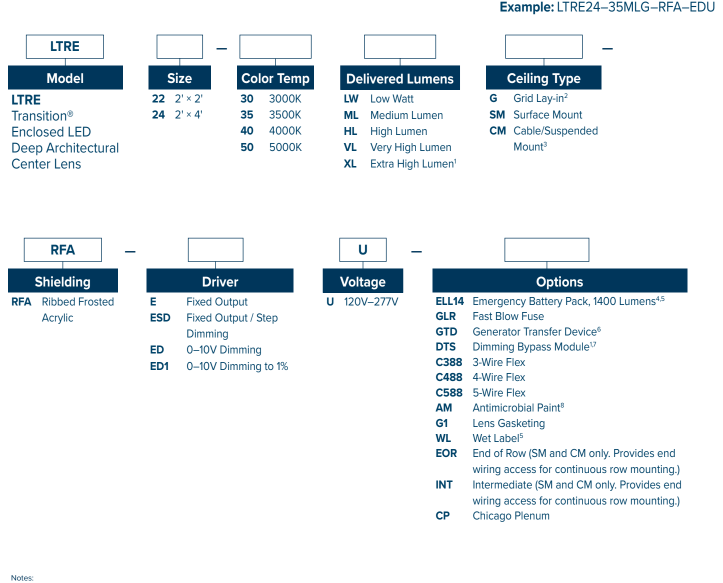


(Shown in Flat T-Bar)

SM or CM



Ordering Information



- 1 2x4 XL not available with ELL14 or DTS
- 2 For drywall, order G with Flange Kit Accessory
- 3 Order hanger accessories separately
- 4 For compatibility with Dual-Lite LiteGear® inverters, contact representative
- 5 Not available on Surface Mount or Cable Mount ceiling types
- 6 GTD available for E (fixed output) driver option only
- 7 For emergency circuit control loads including sensors and wireless systems CSA certified to
- UL 924. Only available with 0–10V drivers 8 Optional antimicrobial paint (AM option) resists bacterial growth on exposed painted surfaces
- For questions about configuration options, contact representative

Accessories (Order Separately) FK22 2' × 2' Flange Kit FK24 2' × 4' Flange Kit CM48Y2SC3F-KIT 48" Cable Mount Kit for 2' wide

C3F-KII	48" Cable Mount Kit for 2" wide
	Cable Mount fixtures, 3 Wire



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 05/31/22 CO1072_LTRE_R01