REV: 01/14/2019



Cleanroom KL Top Relamp Troffers - Tunable White

2x4 & 1x4 High Efficiency LED Luminaires with Top and Bottom Access

- Rated IP66
- Suitable for ISO 3-9 Cleanspaces
- Suitable for 209E class 1-100,000 Cleanspaces
- **ETL listed for Wet Locations**
- One piece overlapping doorframe
- Robotically seam welded housing
- Tunable White 2700k 6500k CCT
- **Available With DALI Or 0-10V Controls**
- Service to Luminare from Plenum Side of ceiling
- One Housing Suitable for Flange and Grid Installation.
- Made in the USA by a Family Owned US Corporation



























ORDERING GUIDE Installation Type

Material

Options

Options

KL

Series	Installation Type	Material	Size	Source	сст	Control:	Voltage	Options
KL	R/TR: Recessed	1: White CRS Hsg. & White CRS Door	1x4: 1' x 4' Housing	1/LEDTW	827/865:	0-10v Analog Dimming	UNV	FF: Fuse & Holder
	Top Relamp	2: White CRS Hsg. & Polished 304 SS Door		2/LEDTW	80 CRI; 2700k-6500k CCT	10V-CON: Continuous		EM10: 10W Integral LED EM (Specify Input Voltage)
	(Suitable for					CCT 0-10v dimming		EM20: 20W Remote LED EM (Specify Input Voltage)
	Flange and Grid					10V-WD: Warm Dim 0-		WHT: White Finished Door & HSG
	Installations)					10V dimming		PxL: Programmed to User Specified Lumen Value.
			2x4 : 2' x 4' Housing	2/LEDTW				PxW: Programmed to User Specified Wattage Value.
				3/LEDTW		DALI Digital Dimming		10KV: 10KV Parallel Surge Protection
				4/LEDTW		DAL-CON: Cont. CCT DALI		WHIP: Must specify Length, Type, Wire Qty
						dimming		LEX: .125" Prismatic Polycarbonate
								A19: .156" Prismatic P19 Pattern Clear Acrylic
								.125 FROST: 1/8" Frost Acrylic Lens
								OCCMW: Internal microwave OCC Sensor
								6IT: 6in Toggle for 6" Thick Ceilings



Cleanroom KL Top Relamp Troffers - Tunable White

2x4 & 1x4 High Efficiency LED Luminaires with Top and Bottom Access

SPECIFICATIONS

HOUSING: One piece, hole free, robotically seam welded 20Ga CRS housing has flattened knockouts for a superior seal. Gasketed top cover allows all services from above. Fully white powder coated.

DOOR FRAME: One piece door frame with welded corners overlaps the fixture allowing the NSF approved microcellular gasket to seal to the mounting surface. Door frame is hinged by aircraft cables and is supplied with captive stainless steel flush head screws to allow easy wiping of the surface. Available in 20Ga 304 Polished SS, or 18Ga Powder coated CRS.

TOP COVER: Gasketed top cover is accessible from the plenum space only. Hinged to housing and then mechanically secured with 8-32 screws. Not suitable to be walked on.

GASKETS: NSF Listed closed cell microcellular extruded KleanLock SealPro gasket with vulcanized corners making a one-piece oil and solvent resistant gasket system.

LENS: Impact resistant .135" thick virgin acrylic with P12 prismatic pattern inverted. Sealed to door with NSF listed RTV silicone. See "Options" for other choices.

LEDS: Commercially available minimum 80 CRI 2 channel LED modules use 2700K and 6500K chips to mix color in order to achieve a desired color temperature. Modules have rated lifetime of L70 > 50,000 hrs and efficacy of 165Lm/W. See LED options to specify a custom range of Color temperatures. Consult factory for lumen output configurations not listed on spec sheets.

DRIVERS: Dual Channel Programmable Drivers make color tuning simple. Available in 0-10v Analog Dimming or DALI digital dimming. The 0-10v continuous dimming method uses two sets of dimming wires. 1 set of dimming wires controls the luminous flux while maintaining consistent color and the other set controls the color in a linear dimming curve. 0-10v is also available as warm dimming that uses 1 set of dimming wires that adjust both intensity and color simultaneously. Alternately control is available with DALI Digital Dimming as well.

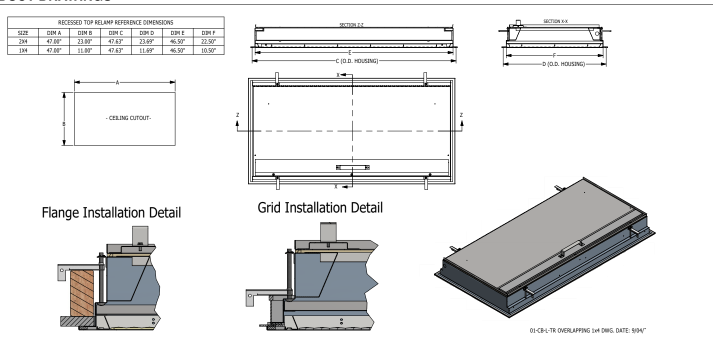
REFLECTOR: Die formed metal with high reflectance white polyester powder coat finish. Typical reflectivity 92%.

INSTALLATION: Suitable for Grid or Flanged installation (must specify). Accommodates most 1" and 1.5" T-Bar Grid see below installation details. Four adjustable toggle arms with holes for seismic support wire attachment. Supply entry via 1/2" trade size flattened knockouts located at the ends of the fixture.

FINISH: Gloss white high reflectance 1000 hr. salt spray polyester powder coat finish standard for all recessed housings. Stainless steel doorframes are satin polished unless option WHT is chosen.

LISTINGS: IP66 rated for dust and water ingress. Suitable for 1700 PSI high pressure hosedowns. ETL listed per UL_1598 for wet locations. Chicago Plenum Rated. Certified ISO-14644-1 for class 3 through class 9 cleanspaces. Certified Fed Std 209E for Class 1 through Class 100,000 cleanspaces. NSF2 Listed for Food Zones. Drivers and LEDs are covered by a 5 year warranty, the remaining fixture is covered by a 10 year warranty.

PRODUCT DRAWINGS





Cleanroom KL Top Relamp Troffers - Tunable White

2x4 & 1x4 High Efficiency LED Luminaires with Top and Bottom Access

ENERGY DATA

TR OVERLAP-FG-LED TROFFER (APPROX¹ LUMENS DELIVERED)													
ENCLOSURE	LIGHT PACKAGE	80 C	RI (3000K - 500	MAX AMB	CCT RANGE								
SIZE		LUMENS	WATTS ²	EFFICACY ³	TEMP								
1x4	1LEDTW	3,450	34	101	40°C (104°F)	2700k - 6500k							
1x4	2LEDTW	7,050	68	104	40°C (104°F)	2700k - 6500k							
1x4	EM10	1010-1040*	4	NA	40°C (104°F)	NA							
2X4	2LEDTW	7,800	68	115	40°C (104°F)	2700k - 6500k							
2X4	3LEDTW	11,700	103	114	40°C (104°F)	2700k - 6500k							
2X4	4LEDTW	15,600	135	116	40°C (104°F)	2700k - 6500k							
2X4	2X4 EM10 1		4	NA	40°C (104°F)	NA							

- 1 DELIVERED LUMEN DATA IS CALCULATED BASED ON STATIC WHITE PHOTOMETRY @ 4000K CCT
- 2 WATTAGE IS MEASURED WITH 4000K SELECTION @ 120vAC AND Tambient = 25C. WATTAGES MAY VARY WITH ALTERNATE CONFIGURATIONS
- 3 EFFICACY CALCULATED USING 4000K CCT DATA.
- 4 MAX AMBIENT TEMP RATING, NON-IC INSTALLATON. TEMP RATING MAY VARY WITH SPECIFIED DRIVERS OR ANY NON STANDARD SELECTION
- 5 90 MINUTE 10W EMERGENCY DRIVER; LUMENS CALCULATED BASED ON FIXTURE EFFICACY.
- 6 EM10 DELIVERED LUMENS = (DELIVERED LUMENS/LUMINAIRE WATTS)*10