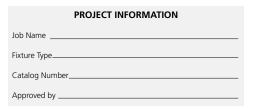
LUXTRAN[™]

Luminaires for Tunnel Applications

LTLI SERIES

PRODUCT FEATURES:

- » Integral driver construction
- » Suitable for continuous and discontinuous row mounting on a ceiling or wall
- » Tool-less access and removal of light engine/optical assembly from raceway enclosure
- » Optical configurations designed for tunnel lighting applications
- » 10 Year limited product warranty





SPECIFICATIONS

RACEWAY: 18-gauge Type 304 or Type 316 stainless steel enclosure with one-piece, seam-welded construction; 2B finish; passivated post-welding. 16-gauge die-formed and welded mounting points; custom mounting detail to tunnel structure available.

LIGHT ENGINE HOUSING: 16-gauge Type 304 or Type 316 stainless steel doorframe with one-piece, seam-welded construction; 2B finish; passivated post-welding. Stainless steel safety cables attach to raceway. Internal marine-grade aluminum heat sink. Integral driver enclosure located at the end of the luminaire. Lockable rotary latches (lock by others) constructed of matching grade stainless steel.

GASKETING: One-piece extruded silicone with molded corners.

OPTICS: Type II, Type V Narrow and Type V Square optical distributions. Clear tempered glass or polycarbonate lens.

ELECTRICAL: Serviceable high-brightness LED array. See Ordering Information for color temperature. 70 CRI minimum. 120-277 or 277-480 VAC, 50/60Hz single-phase input; <20% THD, >0.90 PF. Minimum 90% electrical efficiency. Standard 0-10V dimming with 0-100% range. EMC compliant with FCC 47 CFR Part 15, Class B. Passes IEC 61000-4-4 EFT and IEC 61000-4-5 (Class 4) surge evaluation. Integral surge protector (standard).

OPTIONAL CONTROLS: Optional control module available with compatible third party controls. To see the full list of compatible controls, click here.

INSTALLATION: Raceway mounting hardware provided by others. Ambient temperature rating is -40°C to 50°C.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric data, please go to www.kenall.com

WARRANTY: Limited ten (10) year warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location. IP66 rating per IEC 60598. Rated to NEMA 4X. Luminaire is 3G vibration tested per ANSI C136.31. Passes ANSI C136.27-2012 qualification test.









RDERING INFORMATION (Fv. ITH-8-C-SM-2-100157K-DCC-DV-304-8)

odel TLI	Size Configuration	Mounting	Mounting Design	Distributi	on Type	Lamp Type	Driver Type DCC	Voltage	Housing Material	Lens Type	Options
	Size Configuration	on	-	Distribu	tion Type		Driver Type				
	4 4' (122 cm) N	Iominal Length		2 Type	e II		DCC	Dimming Cor	nstant Current		
	8 8' (244 cm) N	Iominal Length		5N Type	e V – Narrow						
				5S Type	e V — Square		Voltage				
	Mounting						DV	120-277 VAC			
	C Ceiling			Lamp Ty	pe		CV	277-480 VAC	•		
	W Wall			4' Lengt	<u>h</u>						
				25L40K	25 Watt 40	00K LED	Housing Ma	aterial			
	Mounting Design	n Detail		25L50K	25 Watt 50	00K LED	304	Type 304 Sta	inless Steel		
	SM Standard Mo	unting Detail (as	shown)	25L57K	25 Watt 57		316	Type 316 Sta	inless Steel		
	CM Custom/Proje	ct-Specific Mour	nting (consult factory)	36L40K	36 Watt 40						
				36L50K	36 Watt 50		Lens Type				
				36L57K	36 Watt 57		8	•	m) Tempered Glass L		
				50L40K	50 Watt 40		G	.125" (.32 d	m) Clear Polycarbona:	ite	
				50L50K	50 Watt 50						
				50L57K	50 Watt 57	00K LED	Options				
							FS1	Single Fuse a			
				8' Lengt					lement/Time-Delay St	tandard)	
					50 Watt 40		FS2	Double Fuse			
				50L50K	50 Watt 50				lement/Time-Delay St		
				50L57K	50 Watt 57		LPCM		Local Programmable		
				72L40K	72 Watt 40			(tor Power Lir	ne Control; click here	tor specification	ons)
					72 Watt 50						
					72 Watt 57						
					100 Watt 4						
					100 Watt 5						
				100L57k	100 Watt 5	/UUK LED					



LUXTRAN™

Luminaires for Tunnel Applications

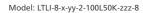
LTLI SERIES

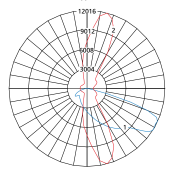
PERFORMANCE	Initial Delivered Lumens (lm)							
Length	Lamp Type	Type II	Type 5N	Type 5S	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (hrs)
	25L40K	3,790	3,924	3,766	142 - 148	27	175mA	150,000
	25L50K	3,790	3,924	3,766	142 - 148	27	175mA	150,000
	25L57K	3,790	3,924	3,766	142 - 148	27	175mA	150,000
	36L40K	5,308	5,495	5,273	141 - 147	37	250mA	135,000
4'	36L50K	5,308	5,495	5,273	141 - 147	37	250mA	135,000
	36L57K	5,308	5,495	5,273	141 - 147	37	250mA	135,000
	50L40K	7,666	7,936	7,616	139 - 145	55	350mA	125,000
	50L50K	7,666	7,936	7,616	139 - 145	55	350mA	125,000
	50L57K	7,666	7,936	7,616	139 - 145	55	350mA	125,000
	50L40K	7,581	7,848	7,532	142 - 148	53	175mA	150,000
	50L50K	7,581	7,848	7,532	142 - 148	53	175mA	150,000
	50L57K	7,581	7,848	7,532	142 - 148	53	175mA	150,000
	72L40K	10,616	10,990	10,547	141 - 147	75	250mA	135,000
8'	72L50K	10,616	10,990	10,547	141 - 147	75	250mA	135,000
	72L57K	10,616	10,990	10,547	141 - 147	75	250mA	135,000
	100L40K	15,332	15,872	15,232	139 - 145	109	350 mA	125,000
	100L50K	15,332	15,872	15,232	139 - 145	109	350 mA	125,000
	100L57K	15,332	15,872	15,232	139 - 145	109	350 mA	125,000

Information above was tested with the Type 8 lens. Subject to change without notice. Visit www.kenall.com for IES files and additional information.

LUMEN AMBIENT TEMPERATURE (LAT) FACTORS

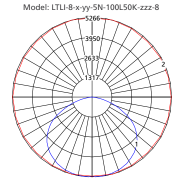
10°C	°C 15°C 20		25°C	30°C	35°C	40°C	
1.04	1.02	1.01	1.00	0.99	0.98	0.96	





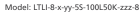
 $\label{eq:max_cond} \text{Max Candela} = 12016 \text{ Located At Horizontal Angle} = 75, \text{Vertical Angle} = 57.5$

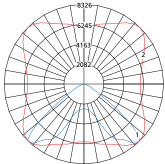
— 1 - Vertical Plane Through Horizontal Angles (75 - 255) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (57.5) (Through Max. Cd.)



 $\mbox{Max Candela} = 8326 \mbox{ Located At Horizontal Angle} = 45, \mbox{Vertical Angle} = 42.5$

— 1 - Vertical Plane Through Horizontal Angles (45 - 225) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (42.5) (Through Max. Cd.)





 $\mbox{Max Candela} = 8326 \mbox{ Located At Horizontal Angle} = 45, \mbox{Vertical Angle} = 42.5$

— 1 - Vertical Plane Through Horizontal Angles (45 - 225) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (42.5) (Through Max. Cd.)

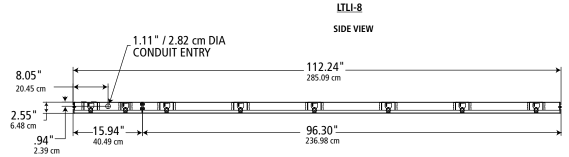


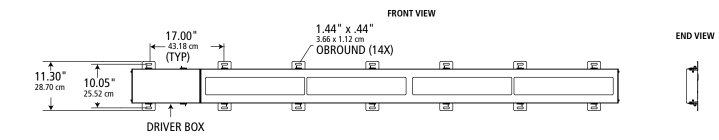
LUXTRAN™

Luminaires for Tunnel Applications

LTLI SERIES

DIMENSIONAL DATA





LTLI-4 SIDE VIEW 1.11" / 2.82 cm DIA CONDUIT ENTRY 1.42" 3.61 cm 8.05" 20.45 cm 65.46" 166.27 cm 2.55 6.48 cm 49.45" 16.01 .94 125.60 cm 2.39 cm

