Luminaires for Transportation Applications

TDL SERIES

PRODUCT FEATURES:

- » 6" sealed, recessed downlight with flush lens trim
- » Corrosion-resistant frame and trim construction
- » Peace of Mind Guarantee® against breakage
- » Delivered lumens: 794 5,305 lm
- » 1% Dimming via 0-10V control

SPECIFICATIONS

HEAT SINK: Die-cast aluminum with external radial fins for natural convection.

ROUGH-IN FRAME: 18-gauge die-formed, type 304 stainless steel construction. Vertically adjustable collar accommodates ceiling thicknesses up to 2", adjustable post-installation. Universal mounting brackets accept 3/4" and 1-1/2" lathers channel, 1/2" EMT conduit and hanger bars. Quick-access junction box accessible post-installation from above and below ceiling. Includes (4) 1/2" and (2) 3/4" knock-outs to allow straight conduit runs. Listed for (8) 12AWG, 90°C conductors and feed-thru branch wiring. Provided with FMC with electrical quick-connect to Trim Section.

TRIM/HOUSING SECTION: IP-rated housing section incorporates the heat sink, LED module, optics and stainless steel lower trim. Lens trim secured with four (4) Torx® tamper-resistant, captive fasteners. See trim ordering information for available options.

OPTICAL: High-Efficiency mixing chamber design with regressed diffused tempered-glass lens producing uniform light output. Available with various reflector distribution patterns and finishes. Flush lens trim options include a clear lens. See distribution and reflector finish ordering information for available options.

ELECTRICAL: LED array available in multiple CCT and CRI combinations with a maximum 3-step MacAdam variation allowance. See Trim Ordering Information for available options. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable constant current driver (<20% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 165µA maximum source current.

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

WARRANTY: Limited five (5) year LED warranty. Peace of Mind Guarantee against breakage.

INSTALLATION: Suitable for ambient temperature temperatures of -30°C to +40°C.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratory for non-IC and Wet Location installations. IP65 rating per IEC60598.



ORDERING INFORMATION (EX: TDL6-FF-5BR-22L-40K8-W-CSS-G-RIT6-DV-DIM1)

TRIM						ROUGH-IN			
Vodel	Trim Style Trim Finish Lamp Power	Lamp C	olor Distribution	Reflector Finish	Flush Lens Type	Rough-In Input Voltage Driver Type Options			
DL6	FF					RIT6 DIM1			
rim St	yle	Lamp C	olor			Rough-In			
FF	lush Lens (With Fasteners - IP65)	30K8 3000K / 80 CRI min. RITE 6" Transportation Rough-In			RIT6 6" Transportation Rough-In				
		35K8	3500K / 80 CRI mi						
im Fi		40K8	4000K / 80 CRI mi			Input Voltage			
BR	Type 304 Stainless Steel with 4B Brushed Finish	50K8 5000K / 80 CRI min.				DV 120-277V, 50/60Hz			
BR	Type 316 Stainless Steel with 4B Brushed Finish					347* 347VAC, 60Hz			
FW	Type 304 Stainless Steel in Flat White	Distribution							
FW	Type 316 Stainless Steel in Flat White	М	Medium			Driver Type			
_		W	Wide			DIM1 0-10V Dimming to 1%			
	Power		et 1.1			0 <i>//</i>			
2L	12 Watt LED		or Finish			Options			
2L	22 Watt LED		lat White			LEL Emergency Battery Backup with Remote Test Switch			
3L	33 Watt LED		lear Specular			(n/a with 55L)			
5L▲	55 Watt LED	CSS (lear Semi-Specular			FS Fuse & Holder			
		El	T			9500 Torx [®] Screwdriver			
			ens Type	A					
			/8" Clear High-Impact			* NI/A with LEL and an			
		G 1	/8" Clear Polycarbona	te		* N/A with LEL option			
						 Must be installed with a minimum 24" on-center spacing, 12" from well, and have 2" descence above the 			
						12" from wall, and have 3" clearance above the			
						Trim/Housing			



PROJECT INFORMATION Job Name Fixture Type Catalog Number

Approved by



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Li egrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents nd at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2019 Kenall Mfg. Co

Luminaires for Transportation Applications

TDL SERIES

PERFORMANCE

	Optic		Lamp Dours	Initial Delivered Lumens, By Lamp Color		Color	Efficacy	Input Power	Estd. L70 LED	
Distribution	Reflector Finish	Lens Type	Lamp Power	30K8	35К8	40K8	50K8	(Im/W)	(W)	Life (hrs)
			12L	1,024	1,024	1,065	1,088	57 - 73	15	80,000
		т	22L	1,677	1,677	1,744	1,782	58 - 74	24	85,000
			33L	2,430	2,430	2,527	2,581	58 - 74	35	70,000
	CS		55L	4,334	4,334	4,508	4,605	58 - 74	62	75,000
			12L	1,048	1,048	1,090	1,114	58 - 74	15	80,000
		G	22L	1,716	1,716	1,785	1,823	60 - 76	24	85,000
		_	33L	2,487	2,487	2,586	2,642	59 - 75	35	70,000
			55L	4,436	4,436	4,613	4,713	60 - 76	62	75,000
			12L	961	961	1,000	1,021	54 - 68	15	80,000
		т	22L	1,574	1,574	1,637	1,672	55 - 70	24	85,000
			33L	2,281	2,281	2,372	2,423	54 - 69	35	70,000
М	CSS		55L	4,069	4,069	4,231	4,323	55 - 70	62	75,000
	(33		12L	984	984	1,023	1,045	55 - 70	15	80,000
		G	22L	1,611	1,611	1,675	1,712	56 - 71	24	85,000
		G	33L	2,334	2,334	2,427	2,480	56 - 71	35	70,000
			55L	4,164	4,164	4,330	4,424	56 - 71	62	75,000
		Т	12L	950	950	988	1,009	53 - 67	15	80,000
			22L	1,555	1,555	1,617	1,652	54 - 69	24	85,000
			33L	2,253	2,253	2,343	2,394	54 - 68	35	70,000
	FW		55L	4,019	4,019	4,180	4,270	54 - 69	62	75,000
		G	12L	972	972	1,011	1,033	54 - 69	15	80,000
			22L	1,591	1,591	1,655	1,691	55 - 70	24	85,000
			33L	2,305	2,305	2,398	2,450	55 - 70	35	70,000
			55L	4,113	4,113	4,277	4,370	50 55 - 70 35 70 55 - 70 62 25 66 - 84 15	75,000	
			12L	1,153	1,153	1,199	1,225	66 - 84	15	80,000
			22L	1,888	1,888	1,963	2,006	66 - 84	24	85,000
		Т	33L	2,735	2,735	2,844	2,906	65 - 83	35	70,000
			55L	4,879	4,879	5,074	5,184	66 - 84	62	75,000
	CS		12L	1,180	1,180	1,227	1,253	67 - 86	15	80,000
		G	22L	1,932	1,932	2,009	2,052	67 - 86	24	85,000
			33L	2,799	2,799	2,911	2,974	67 - 85	35	70,000
			55L	4,993	4,993	5,193	5,305	67 - 86	62	75,000
			12L	978	978	1,017	1,039	56 - 71	15	80,000
		- -	22L	1,602	1,602	1,666	1,702	56 - 71	24	85,000
		CSS T	33L	2,321	2,321	2,414	2,466	55 - 70	35	70,000
			55L	4,141	4,141	4,306	4,399	56 - 71	62	75,000
W	CSS		12L	1,001	1,001	1,041	1,064	57 - 73	15	80,000
			22L	1,639	1,639	1,705	1,742	57 - 73	24	85,000
		G	33L	2,375	2,375	2,470	2,524	57 - 72	35	70,000
			55L	4,238	4,238	4,407	4,502	57 - 73	62	75,000
			12L	1,084	1,084	1,127	1,152	62 - 79	15	80,000
	FW	т	22L	1,775	1,775	1,846	1,886	62 - 79	24	85,000
			33L	2,572	2,572	2,675	2,732	61 - 78	35	70,000
			55L	4,588	4,588	4,771	4,875	62 - 79	62	75,000
			12L	1,109	1,109	1,154	1,179	63 - 81	15	80,000
			22L	1,817	1,817	1,889	1,930	63 - 80	24	85,000
		G	33L	2,632	2,632	2,737	2,796	63 - 80	35	70,000
			55L	4,695	4,695	4,883	4,989	63 - 80	62	75,000

Subject to change without notice. Visit www.kenall.com for ies files and additional information.



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🗋 legrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2019 Kenall Mfg.Co.

Luminaires for Transportation Applications

TDL SERIES

PERFORMANCE

	TDL6-FF-12L-	40K8-W-CS-G		TDL6-FF-12L-	40K8-M-CS-G		
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve	
256	28.4	7.6	5'	86.4	3.2	602	
513	22.5	7.8	6'	60.0	3.5	1205	
769	16.5	9.2	7'	44.1	4.0	1807	
	12.6	10.5	8'	33.7	4.6		
	10.0	11.8	9'	26.7	5.2	$HT \setminus Y$	
	8.1	13.0	10'	21.6	5.8		
Spacing Criteria: 1.4	acing Criteria: 1.4 foot-candle multipliers for 30K8(.96), 30K9(.80), 35K8(.96), 35K9(.81), 40K9(.81), 50K8(1.0)				Spacing Criteria: 0.62		
Beam Angle: 59°	Beam Angle: 59° Beam diameter is where foot-candles drop to 50% of maximum					Beam Angle: 34°	

	TDL6-FF-22L-	40K8-W-CS-G		TDL6-FF-22L-	40K8-M-CS-G	
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve
420	46.6	7.6	5'	141.4	3.2	987
839	36.8	7.8	6'	98.2	3.5	1973
1259	27.0	9.2	7'	72.2	4.0	2960
	20.7	10.5	8'	55.2	4.6	
	16.4	11.8	9'	43.7	5.2	$HT \setminus Y$
	13.3	13.0	10'	35.4	5.8	
Spacing Criteria: 1.4	foot-candle multipliers for 30K8(.96), 30K9(.80), 35K8(.96), 35K9(.81), 40K9(.81), 50K8(1.0)					Spacing Criteria: 0.62
Beam Angle: 59°	Beam diameter is where foot-candles drop to 50% of maximum					Beam Angle: 34°

	TDL6-FF-33L-	40K8-W-CS-G		TDL6-FF-33L-	40K8-M-CS-G	
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve
681	67.5	7.6	5'	204.9	3.2	2525
1363	53.4	7.8	6'	142.3	3.5	5051
2044	39.1	9.2	7'	104.5	4.0	7576
	29.9	10.5	8'	80.0	4.6	
$ $ \langle $ $ \langle $ $ $ $	23.8	11.8	9'	63.2	5.2	
	19.3	13.0	10'	51.2	5.8	
Spacing Criteria: 1.36	foot-candle multipliers for 30K8(.96), 30K9(.80), 35K8(.96), 35K9(.81), 40K9(.81), 50K8(1.0)					Spacing Criteria: 0.36
Beam Angle: 54°	Beam diameter is where foot-candles drop to 50% of maximum					Beam Angle: 21°

	TDL6-FF-55L-	40K8-W-CS-G		TDL6-FF-55L-	40K8-M-CS-G	
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve
1215	120.4	7.6	5'	365.5	3.2	4505
2431	95.2	7.8	6'	253.8	3.5	9010
3646	69.7	9.2	7'	186.5	4.0	13514
	53.4	10.5	8'	142.8	4.6	
$ \times 1 +$	42.5	11.8	9'	112.8	5.2	
	34.4	13.0	10'	91.4	5.8	
Spacing Criteria: 1.36	foot-candle multipliers for 30K8(.96), 30K9(.80), 35K8(.96), 35K9(.81), 40K9(.81), 50K8(1.0)					Spacing Criteria: 0.36
Beam Angle: 54°	Beam diameter is where foot-candles drop to 50% of maximum					Beam Angle: 21°



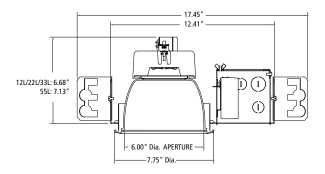
www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2019 Kenall Mfg.Co.

Luminaires for Transportation Applications

TDL SERIES

DIMENSIONAL DATA

CROSS SECTION



Optional LEL < ,..... 4.06 (5.90" w/ LEL) 8.13" (10.35" w/ LEL)

RECOMMENDED CEILING CUT-OUT: 7.38" Dia.

BOTTOM VIEW



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand
 WWW.Kenall.com
 P: 800-4-Kenall
 F: 202-091-9701
 F: 10200 33th Street Kenalla, miscolain 35-F-7, 05-F

 This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2019 Kenall Mfg.Co.