



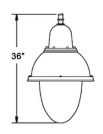
#### Description

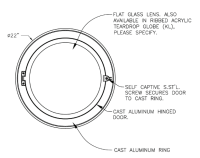
Lumecon LED's Midtown Tear Drop, complete with a side-mount hang-straight feature, is a robust, classically designed decorative tear-drop fixture. The LMTD combines a traditional, elegant form factor with a best-in-class, 100,000-hour LED luminaire lifetime rating. The LMTD is purpose-built, boasting exceptional efficacy, custom optics control, unmatched uniformity, and light spread. The LMTD can also adapt to any control system, or mesh network integration. Perfect for DOT, Streetscape, and Downtown Decorative lighting, the LMTD combines USA-Made technology with long-term payback. Applications include parking lots, roadways, pathways, and general area lighting.

#### **Dimensions & Weights**

Model	Height	Width	Weight
LMTD-HS	22 1/8"	22"	50lbs







#### LMTD-HS LED Midtown Tear Drop Hang Straight

Catalog Number:	
Project:	
Comments:	
Prepared By:	Date:

#### **Technical Specifications**

INPUT VOLTAGE: 120-277V or 347-480V.

HOUSING: Die-cast aluminum housing with 60% gloss polyester powder coat finishes for maximum durability. The base aluminum material is prepared using an environmentally friendly non-chrome 2-step surface cleaning and passivation process. The process results in a more durable conversion layer than traditional chromate conversion coatings and allows maximum adhesion of the powder coating to the aluminum substrate.

MOUNTING: Mounting arm designed for a top-down hang. Check out our full listing of decorative arms, bases, and poles.

**EFFECTIVE PROJECTED AREA (EPA): 1.0** 

COLOR TEMPERATURE: 2200K, 2700K, 3000K, 4000K, and 5000K available.

LED LIFETIME: All LED's are rated for a minimum of 100 000 hours of continuous operation at ambient temperatures from -40°F/-40°C to 115°F/46°C

COLOR RENDERING INDEX (CRI): Minimum of 80 or higher. CRI 90+ available upon request. CRI 90+ not available in 2200K.

**DIMMING:** 0-10V standard dimming capability

CUSTOM OPTICS: Lumecon meticulously engineered premium acrylic optical lenses to maximize the distribution and uniformity of light while minimizing cost. Our arrays distribute light at least 21% further and with 29% more uniformity than leading competitors. Lumecon custom lenses create a uniform, well-lit environment that mitigates illuminance "hot spots" and use less wattage than typical LED area lights.

SURGE PROTECTION: Thermally protected 20kA/ 40kV varistor type surge suppressor is included and meets ANSI C136.2-2015; Extreme Level. Also meets IEC61643-11 Class II / EN61643-11 Type 2, and US Dept of Energy MSSLC Model Spec for surge protection. The device is wired in series with the luminaire input power in order to interrupt power to the luminaire when consumed, protecting the LED power supply and circuit boards from additional electrical surges

LUMECON ETD™ SYSTEM: The enhanced thermal dissipation system engines are thermally bonded to provide maximum thermal dissipation to the exterior of the fixture to ensure long life. To protect the light engine panel from moisture and corrosion, the LED light engine panel is uniformly coated with a UV stabilized acrylic polymer resin that meets MIL and ASTM dielectric standards, UL, and IPC standards for flammability, moisture resistance and thermal shock.

CERTIFICATION DATA: ETL Listed to UL 1598, UL 8750 and CSA 22.2 No. 250. \*Full compliance and test documentation is available for TM-21, LM-79, LM-80, ETL Listing to UL1598 and UL 8750. IP66 Rating Pending.

DESIGNLIGHTS CONSORTIUM® (DLC) QUALIFIED PRODUCT: Unless noted, not all versions of this product may be DLC® qualified. For a complete list of Lumecon DLC® Qualified Products visit: www.designlights.org.

MANUFACTURING ORIGIN: US Manufactured and Assembled.

BABA COMPLIANT: Meets Build America, Buy America Act Included in the Infrastructure Investment and Jobs Act, Public Law Number 117-58, Title IX, Subtitle A, Part I - Buy America Sourcing Requirements, Sections 70911-70917 stating Manufactured in the U.S. The cost of components mined, produced, or manufactured in the U.S. is greater than 55 percent of the total cost of all manufactured product components

WARRANTY: 10 Year L70 performance based warranty. For full warranty terms, please visit our website: www.lumecon.com

















#### **Fixture Ordering Information**

LMTD-HS Options / Ordering Example: LMTD-HS-40-DBZ-T3-FG-1-40

Wattage	Paint Color	Distribution	Lens	Voltage	Color Temperature
20 - 20 Watts	See Options on Pg 8	T2 - Type II	FG - Flat Glass	1 - 120-277V	22 - 2200K
30 - 30 Watts		T3 - Type III	TD - Tear Drop	2 - 347-480V	27 - 2700K
40 - 40 Watts		T4 - Type IV			30 - 3000K
50 - 50 Watts		T5 - Type V			40 - 4000K
60 - 60 Watts					50 - 5000K
70 - 70 Watts					
80 - 80 Watts					
90 - 90 Watts					
100 - 100 Watts					
110 - 110 Watts					

#### **Options & Accessories**

PC1 - 120-277V Twist Lock Photocell (10-year warranty)

PC2 - 347-480V Twist Lock Photocell (10-year warranty)

DIM4 - 105-305 VAC, 50/60 Hz with ten position field adjustable selector switch

DIM4-HV - High Voltage 312-530 VAC, 50/60 Hz with ten position field adjustable selector switch

DIM4-CD - Constant all-night Dimming

DIM4-CD-HV - Constant all-night Dimming, 315-530 VAC 50/60Hz

DIM4-CUL - 120 VAC. 50/60 Hz, cUL-certified version with gray cover

DIM4-ALC - Adaptive Lighting Control with a 2% per year incremental increase to compensate for an aging fixture

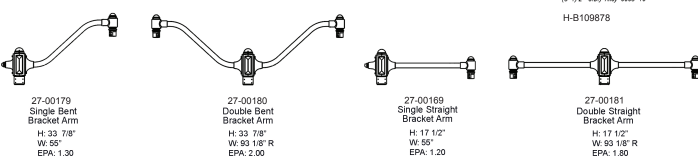
DIM3-XX - Factory set dimming schedule (10 position selector switch not available)

#### **Base and Pole Ordering Information**

Decorative Base Options	Pole Options	Hang Straight Arm
X - None	X - None	X - None
H-Arlen-13	H-RSA - Round Straight Aluminum	27-00179
H-Arlen-17	H-RTA - Round Tapered Aluminum	27-00180
H-York-17	H-RFA - Round Fluted Aluminum	27-00169
H-Homewood		27-00181
		H-B109878
For additional Options click here: <u>Decorative Base Options</u>	For additional Options click here: Pole Options	For additional Options click here: HS Arm Options

# 3'-7 3/16" 1 1/2" Sch. 80 Alum. Pipe Arm (1.90" C.D.) Alloy 6063-16 Drill & Tap 1/2"-13MC With Stainless Steel Set Screws 3" Sch. 40 Alum. Pipe Tenon (3 1/2" O.D.) Alloy 6063-16

#### **Hang Straight Arm Options**





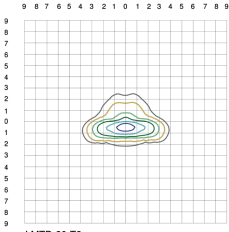
					2700K			3000K	<b>~</b>		4000K	*		5000K		
			t		70077										-	
Model	Distribution Tvpe	Wattage	Lens	Lumens	B U G	Efficacy	Lumens	B U	G Efficacy	Lumens	B U	G Efficacy	y Lumens	B U	G Effi	Efficacy
	2	20	₽	2613	101	131	2647	1	132	2953	1 0	1 148	2953	1 0	1	148
H-000 (\$183)/01-101-101-101-101-101-101-101-101-101-	3	20	₽	2674	101	134	2709		135	3022		1 151	3022		1	151
LIMI D-H3(SIM)-20 Tear Drop Lens	4	20	₽	2617	101	131	2651	1 0	133	2957		1 148	2957	1 0	1	148
	2	20	₽	2649	2 0 1	132	2683	2 0	134	2993	2 0	1 150	2993	2 0	1	150
	2	20	FG	2470	101	124	2503	1 0	125	2792	1 0	1 140	2792	1 0	1	140
	3	20	5	2546	101	127	2579	1 0	129	2877	1 0	1 144	2877	1 0	1	144
LIVI D-H3(3M)-20 FIAL GIASS LETIS	4	20	F.	2431	101	122	2463	1 0	1 123	2747	1 0	1 137	2747	1 0	1	137
	5	20	FG	2435	2 0 1	122	2467	2 0	123	2752	2 0	1 138	2752	2 0	1	138
	2	30	₽	3884	101	129	3932	1 0 1		4358	1 0	1 145	4358	1 0	1	145
TOTO TOTO STATE	3	30	₽	3901	101	130	3949	101		4377	1 0	1 146	4377	1 0	1	146
LIMI D-n3(3IM)-30 Tear Drop Lens	4	30	£	3885	101	130	3933	1 0	131	4359	1 0	1 145	4359	1 0	1	145
	2	30	₽	3894	2 0 1	130	3941	2 0	1 131	4369	2 0	1 146	4369	2 0	1	146
	2	30	5	3845	101	128	3892	101	130	4314	1 0	1 144	4314	1 0	1	144
200   225   2 + 1   2 C (M2) 2 U CTM1	3	30	5	3866	101	129	3913	1 0		4337	1 0	1	4337	1 0	1	145
LIVI D-H3(3M)-30 FIAL GIASS LEIIS	4	30	5	3835	101	128	3881	101		4302		1 143	4302	10	_	143
	2	30	5	3836	2 0 1	128	3882	2 0		4303	2 0	1 143	4303	2 0	1	143
	2	40	₽	5139	101	128	5202	101	130	5771	10	1 144	5771	10	1	144
TOTOLOGICAL OF CARACTER CONTRACTOR (MAS) SIGNATURE CONTRACTOR (MAS) SIGNATU	3	40	₽	5161	101	129	5225	101		5796	1 0	1 145		1 0 1		145
LIVI D-H3(3IV)-40 Teal DIOP Letts	4	40	<u>D</u>	5140	1 0 1	129	5204	1 0		5772	1 0	1 144	5772	1 0	1	144
	5	40	TD	5152	2 0 1	129	5215	2 0 1		5785	2 0	1		2 0	1	145
	2	40	5	2087	101	127	5150	1 0		5712	1 0	1 143		1 0	1	143
IMTD-HS/SM)-40 Flat Glass Lens	3	40	FG	5114	101	128	5177	101	129	5743	1 0	1 144	5743	1 0	1	144
	4	40	5	5073	101	127	5135	101		2696	10	1	2696	1 0	1	142
	5	40	P.	5074	2 0 1	127	5137	2 0 1	128	2692	2 0	1 142	2692	2 0	1	142
	2	50	₽	6374	101	127	6453	1 0		7163	10	1 143	7163	1 0	1	143
IMTD-HS(SM)-50 Tear Drop Lens	3	50	P	6402	101	128	6481	101	130	7195		1 144	7195	101		144
	4	50	ᄗ	9289	101	128	6455	1 0 1		7165	1 0	1 143	7165	1 0		143
	2	50	₽	9330	2 0 1	128	6469	2 0 1		7181		1	7181	2 0 1		144
	2	50	5	6309	101	126	6387	101		7090	1 0	1	7090	1 0		142
IMTD-HS(SM)-50 Flat Glass Lens	3	50	5	6343	101	127	6422	1 0	128	7129	10	1	7129	1 0	1	143
	4	50	5 S	6291	101	126	6989	1 0	127	7070	1 0	1 141	7070	1 0	1	141
	5	50	FG	6293	2 0 1	126	6371	2 0		7072	2 0	1 141	7072	2 0	1	141
	2	60	<u>D</u>	7588	101	126	7683	1 0 1		8536	1 0	1 142	8536	1 0	1	142
and land reat 03-(MS/SH_CTM)	3	60	TD	7622	1 0 1	127	7717	1 0 1		8574	1 0	1 143	8574	1 0	1	143
בואום היוס(סואי) סס וכמו פוסף בכווס	4	60	<u>D</u>	7591	101	127	7685	1 0 1		8238	1 0	1 142	8538	1 0	1	142
	5	60	TD	2092	2 0 1	127	7703	2 0 1		8228	2 0	1 143	8558	2 0	1	143
	2	60	F.	7511	101	125	7604	1 0	127	8448	1 0	1 141	8448	1 0	1	141
200   220   200   W3/3H GTM	3	90	FG	7552	1 0 1	126	7646	1 0		8494	1 0	1	8494	1 0	1	142
בואום בפונים מולים בפונים	4	60	5 E	7489	101	125	7583	1 0 1	126	8424	1 0	1	8424	1 0	1	140
	2	09	FG	7491	2 0 1	125	7585	2 0		8426	2 0	1 140	8426	2 0	1	40
	2	09	FG	7491	2 0 1	125	7585	2 0	1		126	126 8426	126 8426 2 0 1	126 8426 2 0 1 140	126 8426 2 0 1 140 8426	126 8426 2 0 1 140 8426 2 0 1



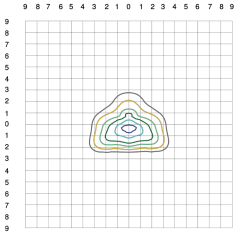
					2700K			3000K	<b>&gt;</b>		4000K	¥		5(	5000K	
Model	Distribution	Wattage	Lens	Lumens	B U G	Efficacy	Lumens	B U (	G Efficacy	Lumens	B U	G Eff	Efficacy	Lumens	B U G	Efficacy
	2	70	2	8783	1 0 1	125	8894	1	1 127	6886	1 0	1	141	6886	1 0 1	141
TO TOTAL DE (MS) SU CITAL	3	70	D.	8822	101	126	8933	1 0	1 128	9933	1 0	1	142	9933	101	142
בואים לכול השל סלילואים (מיני) ביווא	4	70	TD	8786	101	126	9688	1 0	127	9892	1 0	1	141	9892	1 0 1	141
	2	70	TD	9088	2 0 1	126	8917	2 0	1 127	9914	2 0	1	142	9914	2 0 1	142
	2	70	FG	8692	1 0 1	124	8802	1 0	1 126	9286	1 0	1	140	9286	1 0 1	140
MTD-HS/SM)-70 Elat Glass Lons	3	70	FG	8740	1 0 1	125	8850	1 0	126	9840	1 0	1	141	9840	1 0 1	141
LIVI D-113(3M)-70 FIRE GIRSS LETIS	4	70	FG	2998	1 0 1	124	8776	1 0	1 125	9758	1 0	1	139	9758	1 0 1	139
	2	70	FG	8670	2 0 1	124	8779	2 0	125	9761	2 0	1	139	9761	2 0 1	139
	2	80	₽	9958	101	124	10084	101	126	11221	1 0	1	140		101	140
CONTRACT OF THE CONTRACT OF TH	3	80	TD	10002	1 0 1	125	10129	1 0	127	11272	1 0	1	141	11272	1 0 1	141
בואין שלטיט ופמן טיס (איס) בפווא	4	80	TD	9961	1 0 1	125	10087	1 0	1 126	11225	1 0	1 1	140	11225	1 0 1	140
	5	80	TD	9984	2 0 1	125	10110	2 0	1 126	11250	2 0	1 1	141	11250	2 0 1	141
	2	80	FG	9854	1 0 1	123	6266	1 0	1 125	11104	1 0	1 1	139	11104	1 0 1	139
125 O (M3)30 OTM	3	80	FG	6066	1 0 1	124	10035	1 0	1 125	11166	1 0	1 1	140	11166	1 0 1	140
LIVI D-IT3(3M)-80 FIAL GIASS LEITS	4	80	FG	9825	1 0 1	123	9950	1 0	1 124	11072	1 0	1 1	138		1 0 1	138
	5	80	FG	9828	2 0 1	123	9953	2 0	1 124	11075	2 0	1	138	11075	2 0 1	138
	2	90	TD	11113	1 0 1	123	11255	1 0	125	12534	1 0	1	139	12534	1 0 1	139
and I most need the IMS/SM_CTM I	3	90	T	11163	1 0 1	124	11306	1 0	126	12591	1 0	1	140	12591	1 0 1	140
בויים לטול וישר (סיין טול) ביוים	4	90	TD	11116	1 0 1	124	11258	1 0		12538	1 0	1	139		1 0 1	139
	5	90	TD	11142	2 0 1	124	11284	2 0 1	125	12567	2 0	1	140	12567	2 0 1	140
	2	90	FG	10996	1 0 1	122	11136	1 0	1 124	12402	1 0	1	138	12402	1 0 1	138
MTD.HS/SM).90 Elat Glace Lane	3	90	FG	11058	1 0 1	123	11199	1 0 1	124	12472	1 0	1	139	12472	1 0 1	139
בואום (סימו) - סטרומר סומטט בבווט	4	90	FG	10964	1 0 1	122	11104	1 0	1 123	12366	1 0	1	137	12366	101	137
	5	90	FG	10967	2 0 1	122	11107	2 0	123	12369	2 0	1 1	137	12369	2 0 1	137
	2	110	TD	13362	1 0 1	121	13536	1 0	123	15099	1 0	1	137	15099	1 0 1	137
MTD_HS/SM)_110 Test nord	3	110	TD	13423	1 0 1	122	13598	1 0	124	15168	1 0	1	138	15168	1 0 1	138
בואין סיים ובפן סיים בפון מיים לא	4	110	TD	13366	1 0 1	122	13540	1 0	1 123	15104	1 0	1	137	15104	1 0 1	137
	5	110	TD	13398	2 0 1	122	13572	2 0	123	15139	2 0	1	138	15139	2 0 1	138
	2	110	FG	13219	101	120	13391	1 0	1 122	14938	1 0	1	136	14938	101	136
MTD-HS(SM)-110 Flat Glass I ens	3	110	FG	13295	101	121	13468	1 0	122	15023	1 0	1	137		101	137
בואו סיווס(סואו) דבס וומר סומסט בכווס	4	110	FG	13180	101	120	13351	101	121	14893	1 0	1	135	14893	101	135
	5	110	FG	13184	2 0 1	120	13355	2 0 1	121	14898	2 0 1		135	14898	2 0 1	135



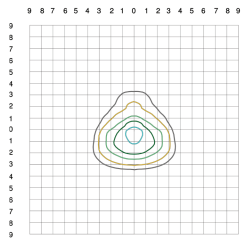
#### **Photometric Data**



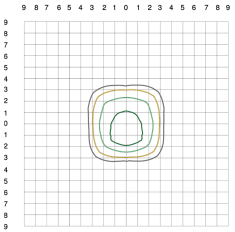
LMTD-20-T2
Distance in units of mounting height (10 ft)



LMTD-20-T3
Distance in units of mounting height (10 ft)



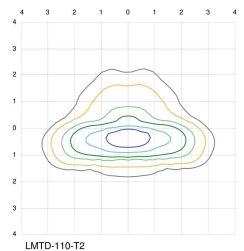
LMTD-20-T4
Distance in units of mounting height (10 ft)

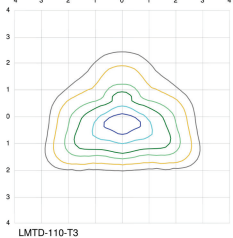


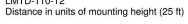
LMTD-20-T5
Distance in units of mounting height (10 ft)

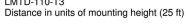


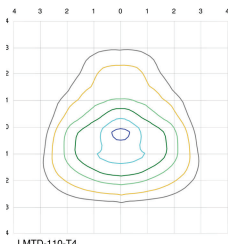
#### **Photometric Data**

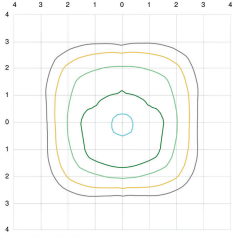












LMTD-110-T4 Distance in units of mounting height (25 ft)

LMTD-110-T5 Distance in units of mounting height (25 ft)



#### **Paint Finish Options**

#### Standard



#### Premium

