

---

**LED TROFFER Luminaire**  
(ETLDI01B-Series)



## Product Features

The new Ever-tie LED Architectural ETLDI01-LED fixture adopts the latest in optical and LED technology for use in many commercial applications. The ETLDI01-LED provides a single pleasant volumetric soft light that fills any interior space, giving it a larger, brighter, and more productive ambiance.

### Mounting

- Surface Mounting
- Recessed lighting fixture

### Warranty

- 5-year warranty

### Applications

- Offices
- Hallways
- Multipurpose Rooms
- Conference Rooms

### Ratings

- DLC Listed
- UL 1598 suitable for damp locations, Type IC
- UL 8750 LED equipment in Lighting Products
- Temperature Rated at (-20°C to +50°C)(-4°F to 122°F)
- The 0-10V Dimming type is continuous
- The product can dim to 10%
- Flicker – produces no greater than 30 percent flicker at 200 Hz or below when paired with control devices per CEC Title 24 JA10
- Color – Rf value greater than or equal to 90 measured by IES TM-30-18

## Ordering Information

### ORDERING EXAMPLE:

ETLDI01B-14/NF/30/25/20/YDM/CCT QQQ (A3+B3+C1+EM)

ETLDI01B	14	NF	30/25/20	YDM	OP	
SERIES	SIZE	MODULE TYPE	NUMBER	DIMMING	LENS	VOLTAGE
ETLDI01B=LED TROFFER	14 22 24	FE FF FG FH FI FJ TD TE TF TG TH NF NH NG	YY can be any data	YDM=0-10V Dimming NDM=NONE Dimming	FL=FROSTED LENS	BLANK=120-277 120-347
CCT	QQQ	Ax	By	Cz(OP)	EM	
	COLOR TEMP	LED DRIVER	LEDS PACKAGE	SENSOR	BATTERY BACK-UP	
WHITE TUNABLE	835-850 935-950	A3=Simon	B3=SEOUL 3528 B7=Brigelux	BLANK=NO SENSOR C1=HYTRONIK HC403V-RC	BLANK=NO EM EM	

## Dimensions:MM

### Specifications

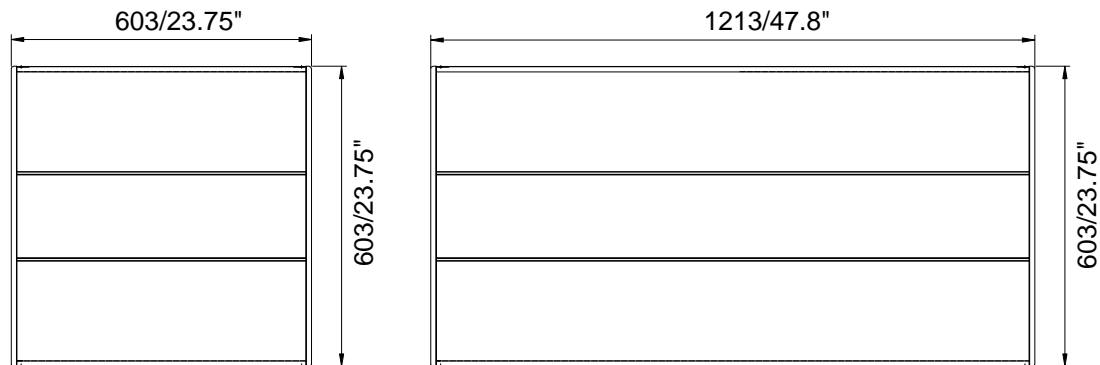
#### ETLDI01B -22/24

Length:603/1213(23.75"/47.8")

Width: 603(23.75")

Depth:54(2.13")

Weight:3.10/5.19(kg)



### Specifications

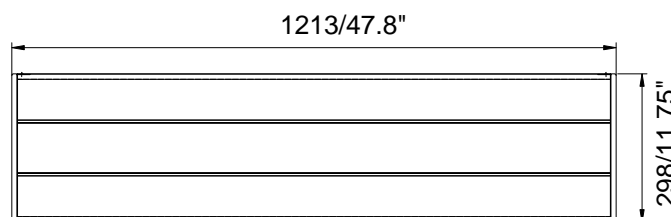
#### ETLDI01B -14

Length: 1213 (47.8")

Width: 298(11.75")

Depth:50(2.0")

Weight:3.50 (kg)



# Photometric Test List



## Premium

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FE/18/YDM QQQ (A3+B3)	2250	18	125	835
	2268	18	126	840
	2286	18	127	850
ETLDI01B-14/FE/25/YDM QQQ (A3+B3)	3125	25	125	835
	3150	25	126	840
	3175	25	127	850
ETLDI01B-14/FF/30/YDM QQQ (A3+B3)	3750	30	125	835
	3780	30	126	840
	3810	30	127	850
ETLDI01B-14/FG/35/YDM QQQ (A3+B3)	4375	35	125	835
	4410	35	126	840
	4445	35	127	850
ETLDI01B-22/TD/18/YDM QQQ (A3+B3)	2250	18	125	835
	2268	18	126	840
	2286	18	127	850
ETLDI01B-22/TE/25/YDM QQQ (A3+B3)	3125	25	125	835
	3125	25	125	840
	3150	25	126	850
ETLDI01B-22/TF/30/YDM QQQ (A3+B3)	3750	30	125	835
	3780	30	126	840
	3810	30	127	850
ETLDI01B-22/TG/35/YDM QQQ (A3+B3)	4375	35	125	835
	4410	35	126	840
	4445	35	127	850
ETLDI01B-24/FE/25/YDM QQQ (A3+B3)	3125	25	125	835
	3150	25	126	840
	3175	25	127	850
ETLDI01B-24/FF/30/YDM QQQ (A3+B3)	3750	30	125	835
	3780	30	126	840
	3810	30	127	850
ETLDI01B-24/FF/35/YDM QQQ (A3+B3)	4375	35	125	835
	4410	35	126	840
	4445	35	127	850
ETLDI01B-24/FG/40/YDM QQQ (A3+B3)	5000	40	125	835
	5040	40	126	840
	5080	40	127	850
ETLDI01B-24/FH/45/YDM QQQ (A3+B3)	5625	45	125	835
	5670	45	126	840
	5715	45	127	850
ETLDI01B-24/FI/50/YDM QQQ (A3+B3)	6250	50	125	835
	6300	50	126	840
	6350	50	127	850
ETLDI01B-24/FJ/55/YDM QQQ (A3+B3)	6875	55	125	835
	6930	55	126	840
	6985	55	127	850

## Standard

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FH/40/YDM QQQ (A3+B3)	5000	40	125	835
	5040	40	126	840
	5080	40	127	850
ETLDI01B-22/TH/40/YDM QQQ (A3+B3)	5000	40	125	835
	5040	40	126	840
	5080	40	127	850

# Photometric Test List



## Premium

## Standard

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FF/30/25/18/YDM QQQ (A3+B3)	3750	30	125	835
	3200	25	128	
	2358	18	131	
	3780	30	126	840
	3225	25	129	
	2376	18	132	
	3810	30	127	850
	3250	25	130	
	2394	18	133	
ETLDI01B-22/TF/30/25/20/YDM QQQ (A3+B3)	3750	30	125	835
	3200	25	128	
	2620	20	131	
	3780	30	126	840
	3225	25	129	
	2640	20	132	
	3810	30	127	850
	3250	25	130	
	2660	20	133	
ETLDI01B-22/TG/35/30/25/YDM QQQ (A3+B3)	4375	35	125	835
	3840	30	128	
	3275	25	131	
	4410	35	126	840
	3870	30	129	
	3300	25	132	
	4445	35	127	850
	3900	30	130	
	3325	25	133	
ETLDI01B-24/FF/35/30/25/YDM QQQ (A3+B3)	4375	35	125	835
	3840	30	128	
	3275	25	131	
	4410	35	126	840
	3870	30	129	
	3300	25	132	
	4445	35	127	850
	3900	30	130	
	3325	25	133	
ETLDI01B-24/FH/45/38/34/YDM QQQ (A3+B3)	5625	45	125	835
	4864	38	128	
	4454	34	131	
	5670	45	126	840
	4902	38	129	
	4488	34	132	
	5715	45	127	850
	4940	38	130	
	4522	34	133	
ETLDI01B-24/FJ/55/45/38/YDM QQQ (A3+B3)	6875	55	125	835
	5760	45	128	
	4978	38	131	
	6930	55	126	840
	5805	45	129	
	5016	38	132	
	6985	55	127	850
	5850	45	130	
	5054	38	133	

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FH/40/35/30/YDM QQQ (A3+B3)	5000	40	125	835
	4480	35	128	
	3930	30	131	
	5040	40	126	840
	4515	35	129	
	3960	30	132	
	5080	40	127	850
	4550	35	130	
	3990	30	133	
ETLDI01B-22/TH/40/35/30/YDM QQQ (A3+B3)	5000	40	125	835
	4480	35	128	
	3930	30	131	
	5040	40	126	840
	4515	35	129	
	3960	30	132	
	5080	40	127	850
	4550	35	130	
	3990	30	133	

# Photometric Test List



## Premium

## Standard

Catalog No.	Lumens	Watts	Efficacy	CCT
	Rated	Rated	Rated	Range
ETLDI01B-14/NF/30/25/20/YDM/CCT QQQ (A3+B3)	3750	30	125	835-850
	3780	30	126	
	3810	30	127	
	3200	25	128	835-850
	3225	25	129	
	3250	25	130	
	2620	20	131	835-850
	2640	20	132	
2660	20	133		
ETLDI01B-22/NF/30/25/20/YDM/CCT QQQ (A3+B3)	3750	30	125	835-850
	3780	30	126	
	3810	30	127	
	3200	25	128	835-850
	3225	25	129	
	3250	25	130	
	2620	20	131	835-850
	2640	20	132	
2660	20	133		
ETLDI01B-22/NG/35/30/25/YDM/CCT QQQ (A3+B3)	4375	35	125	835-850
	4410	35	126	
	4445	35	127	
	3840	30	128	835-850
	3870	30	129	
	3900	30	130	
	3275	25	131	835-850
	3300	25	132	
3325	25	133		
ETLDI01B-24/NF/35/30/25/YDM/CCT QQQ (A3+B3)	4375	35	125	835-850
	4410	35	126	
	4445	35	127	
	3840	30	128	835-850
	3870	30	129	
	3900	30	130	
	3275	25	131	835-850
	3300	25	132	
3325	25	133		
ETLDI01B-24/NH/45/38/34/YDM/CCT QQQ (A3+B3)	5625	45	125	835-850
	5670	45	126	
	5715	45	127	
	4864	38	128	835-850
	4902	38	129	
	4940	38	130	
	4454	34	131	835-850
	4488	34	132	
4522	34	133		

Catalog No.	Lumens	Watts	Efficacy	CCT
	Rated	Rated	Rated	Range
ETLDI01B-22/NH/40/35/30/YDM/CCT QQQ (A3+B3)	5000	40	125	835-850
	5040	40	126	
	5080	40	127	
	4480	35	128	835-850
	4515	35	129	
	4550	35	130	
	3930	30	131	835-850
	3960	30	132	
	3990	30	133	

# Photometric Test List



## Premium

## Standard

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FE/18/YDM QQQ (A3+B7)	2250	18	125	935
	2268	18	126	940
	2286	18	127	950
ETLDI01B-14/FE/25/YDM QQQ (A3+B7)	3125	25	125	935
	3150	25	126	940
	3175	25	127	950
ETLDI01B-14/FF/30/YDM QQQ (A3+B7)	3750	30	125	935
	3780	30	126	940
	3810	30	127	950
ETLDI01B-14/FG/35/YDM QQQ (A3+B7)	4375	35	125	935
	4410	35	126	940
	4445	35	127	950
ETLDI01B-22/TD/18/YDM QQQ (A3+B7)	2250	18	125	935
	2268	18	126	940
	2286	18	127	950
ETLDI01B-22/TE/25/YDM QQQ (A3+B7)	3125	25	125	935
	3125	25	125	940
	3150	25	126	950
ETLDI01B-22/TF/30/YDM QQQ (A3+B7)	3750	30	125	935
	3780	30	126	940
	3810	30	127	950
ETLDI01B-22/TG/35/YDM QQQ (A3+B7)	4375	35	125	935
	4410	35	126	940
	4445	35	127	950
ETLDI01B-24/FE/25/YDM QQQ (A3+B7)	3125	25	125	935
	3150	25	126	940
	3175	25	127	950
ETLDI01B-24/FF/30/YDM QQQ (A3+B7)	3750	30	125	935
	3780	30	126	940
	3810	30	127	950
ETLDI01B-24/FF/35/YDM QQQ (A3+B7)	4375	35	125	935
	4410	35	126	940
	4445	35	127	950
ETLDI01B-24/FG/40/YDM QQQ (A3+B7)	5000	40	125	935
	5040	40	126	940
	5080	40	127	950
ETLDI01B-24/FH/45/YDM QQQ (A3+B7)	5625	45	125	935
	5670	45	126	940
	5715	45	127	950
ETLDI01B-24/FI/50/YDM QQQ (A3+B7)	6250	50	125	935
	6300	50	126	940
	6350	50	127	950
ETLDI01B-24/FJ/55/YDM QQQ (A3+B7)	6875	55	125	935
	6930	55	126	940
	6985	55	127	950

Catalog No.	Lumens	Watts	Efficacy	Color
	Rated	Rated	Rated	Temperature
ETLDI01B-14/FH/40/YDM QQQ (A3+B7)	5000	40	125	935
	5040	40	126	940
	5080	40	127	950
ETLDI01B-22/TH/40/YDM QQQ (A3+B7)	5000	40	125	935
	5040	40	126	940
	5080	40	127	950



# Photometric Test List



## Premium

## Standard

Catalog No.	Lumens	Watts	Efficacy	CCT
	Rated	Rated	Rated	Range
ETLDI01B-14/NF/30/25/20/YDM/CCT QQQ (A3+B7)	3750	30	125	935-950
	3780	30	126	
	3810	30	127	
	3200	25	128	935-950
	3225	25	129	
	3250	25	130	
	2620	20	131	
	2640	20	132	935-950
	2660	20	133	
	ETLDI01B-22/NF/30/25/20/YDM/CCT QQQ (A3+B7)	3750	30	125
3780		30	126	
3810		30	127	
3200		25	128	935-950
3225		25	129	
3250		25	130	
2620		20	131	
2640		20	132	935-950
2660	20	133		
ETLDI01B-22/NG/35/30/25/YDM/CCT QQQ (A3+B7)	4375	35	125	935-950
	4410	35	126	
	4445	35	127	
	3840	30	128	935-950
	3870	30	129	
	3900	30	130	
	3275	25	131	
	3300	25	132	935-950
3325	25	133		
ETLDI01B-24/NF/35/30/25/YDM/CCT QQQ (A3+B7)	4375	35	125	935-950
	4410	35	126	
	4445	35	127	
	3840	30	128	935-950
	3870	30	129	
	3900	30	130	
	3275	25	131	
	3300	25	132	935-950
3325	25	133		
ETLDI01B-24/NH/45/38/34/YDM/CCT QQQ (A3+B7)	5625	45	125	935-950
	5670	45	126	
	5715	45	127	
	4864	38	128	935-950
	4902	38	129	
	4940	38	130	
	4454	34	131	
	4488	34	132	935-950
4522	34	133		

Catalog No.	Lumens	Watts	Efficacy	CCT
	Rated	Rated	Rated	Range
ETLDI01B-22/NH/40/35/30/YDM/CCT QQQ (A3+B7)	5000	40	125	935-950
	5040	40	126	
	5080	40	127	
	4480	35	128	935-950
	4515	35	129	
	4550	35	130	
	3930	30	131	
	3960	30	132	935-950
	3990	30	133	