

PROJECT NAME

CATALOG NO.

TYPE

DATE

NOTE

INFINITY SERIES LED VOLUMETRIC TROFFER

DESCRIPTION

The Infinity Volumetric LED Troffer series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light. The ILT luminaires optimize LED optics and electronics to deliver energy savings and high performance.

APPLICATION

Indoor general/ambient illumination. Idea for offices, schools, retail, and other architectural spaces that demand energy demand reduction and high quality light.

ILT-CB Series

LED Volumetric Troffer -Center Diffuser









SPECIFICATION FEATURES

Construction

Rugged construction: solid die-formed, cold-rolled steel. Interior utilizes highly reflective powder coat finish. All surfaces coated and baked post-fabrication with high gloss powder-paint. Diffuser lens provides even and consistent light while eliminating pixelation. Tooless removal of diffuser allows access to LED array. LED module and driver are replaceable. Housing and optics maintain damp location rating with all internal components.

Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120V-277V input voltage for increased versatility. 0-10V continuous dimming comes standard. Ideal when used in conjunction with controls and sensors. Comes equipped with quick disconnect for compliance with US code

Mounting

Installs recessed with T-bar grid. LED module arrays and drivers accessible from fixture during service and operation, no need to access via plenum.

Finish

Highly reflective powder coat finish. Baked white matte paint, applied after fabrication.

Optics

Volumetric effect achieved by delivering a comfortable mix of light to working and surrounding surfaces, creating balanced illumination throughout the environment. Occupants can realize a productive and comfortable atmosphere through enhanced light quality and distribution. Diffuser shape, pattern, and opacity designed in conjunction with precisely-engineered reflector cavity angles to distribute LED light consistently, reducing glare and pixelation.

Certifications / Regulatory

UL/cUL listed. Damp location rated. All components used have UL approval. UL Class 2. Power supply: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium listed.

Warranty

7-year limited warranty. See complete warranty terms for details.

Quick Ship Product

ILT-CB-22L(25S2)/835 ILT-CB-22L(25S2)/840 ILT-CB-22L(25S2)/850 ILT-CB-22H(35S2)/835 ILT-CB-22H(35S2)/850 ILT-CB-24L(34S2)/835 ILT-CB-24L(34S2)/840 ILT-CB-24L(34S2)/835 ILT-CB-24H(45S2)/835 ILT-CB-24H(45S2)/835 ILT-CB-24H(45S2)/835

ORDERING INFORMATION

Sample Number: ILT-CB-24L(34S2)/840

ILT-CB	24	L	8	40	(Blank)	(Blank)
Series	Form Factor	Lumen Package	CRI	ССТ	Input Voltage	Dimming
ILT - Infinity LED	22 - 2'x2'	VL - Very Low Wattage	8 - 83+ CRI	35 - 3500K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous
Troffer, Center	24 - 2'x4'	L - Low Wattage		40 - 4000K		Dimming
Diffuser	14 - 1'x4'	H - High Lumen		50 - 5000K		
		VH - Very High Lumen				
		*See energy data for details		Options		

Controls

Emergency Backup

DMMS - Integrated step dimming microwave
motion sensor

EM1400 - 700lm

EM1400 - 1400lm

EM2000 - 2000lm

motion sensor with sync function

DL - Integrated daylight harvesting

SMC - Smart Control System

Emergency Backup

EM200 - 700lm

EM2000 - 2000lm

Assembly in USA

BAA - assembly in USA



ILT-CB Series

PERFORMANCE

SUMMARY

120V-277V Input Voltage Input Power See energy data for details Power Factor > 0.95 THD (Max.) 20% Efficacy > 125 LPW **Delivered Lumens** See energy data for details Controls/ Dimming Full Range 0-10V dimming standard Dimming Range 0-10V Continuous (10-100%) CRI > 83 CCT 3500K, 4000K, 5000K -20 ~ +55 C Operating Temp. Rated Life 70,000 hours

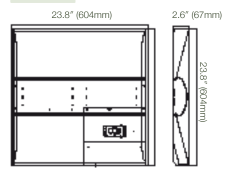
ENERGY PERFORMANCE DATA

LINERO	T PERFUNIVIANCE DE	NIA .			
Form Factor	Part No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (lm/W)
	ILT-CB-22VL(18S2)/835 ILT-CB-22VL(18S2)/840 ILT-CB-22VL(18S2)/850	18	17	2384 2250 2268	124 125 126
2'x2'	ILT-CB-22L(25S2)/835 ILT-CB-22L(25S2)/840 ILT-CB-22L(25S2)/850	25	25	2954 3125 3150	122 125 126
	ILT-CB-22H(35S2)/835 ILT-CB-22H(35S2)/840 ILT-CB-22H(35S2)/850	35	35	4122 4410 4445	125 126 127
	ILT-CB-24VL(25S2)/835 ILT-CB-24VL(25S2)/840 ILT-CB-24VL(25S2)/850	25	25.35	3150 3175 3200	126 127 128
2'x4'	ILT-CB-24L(34S2)/835 ILT-CB-24L(34S2)/840 ILT-CB-24L(34S2)/850	34	33	4232 4284 4318	125 126 127
2 X4	ILT-CB-24L(45S2)/835 ILT-CB-24L(45S2)/840 ILT-CB-24L(45S2)/850	45	46	5556 5625 5670	124 125 126
	ILT-CB-24H(55S2)/835 ILT-CB-24H(55S2)/840 ILT-CB-24H(55S2)/850	55	58	6820 6875 6930	124 125 126
	ILT-CB-24VH(65S2)/835 ILT-CB-24VH(65S2)/840 ILT-CB-24VH(65S2)/850	65	65	8060 8125 8190	124 125 126
1'x4'	ILT-CB-14H(35/25/18S2)/835 ILT-CB-14H(35/25/18S2)/840 ILT-CB-14H(35/25/18S2)/850	35/25/18	35/25/18	4375/ 3125/ 2250	125

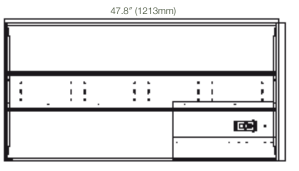
PHYSICAL PARAMETERS

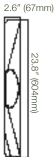
DIMENSION



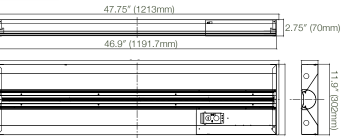


ILT-CB-24





ILT-CB-14



-DMMS/MMS control pre-commissioning

Sample Number: -DMMS (10-3M-L3-S10M)

Detection Area Hold Time Low Mode Stand-by Period	D !! ! ! 0
	Daylight Sensor
$10 - 100\%$ NM - ∞ L5 - 50% SN - ∞	(Blank) - Disable
7 - 75% 20M - 20 min. L3 - 30% S1H - 1 hr.	D100 - 100 lux
5 - 50% 3M - 3 min. L2 - 20% S30M - 30 min.	D50 - 50 lux
1 - 10% 30S - 30 sec. L1 - 10% S10M - 10 min.	D25 - 25 lux
5S - 5 sec. S5M - 5 min.	D10 - 10 lux
S5S - 5 sec.	D5 - 5 lux
(Blank) - Disable	D2 - 2 lux

Stand-by Period: The time period the luminaire remains at "Low Mode" before it completely switched off in the long absence of people.

When set to "∞" mode, the low light level is maintained until motion is detected.

Daylight Sensor: The sensor can be set to only allow the luminaire to illuminate below a defined ambient brightness threshold.

When set to "Disable" mode, the daylight sensor will switch on the luminaire when motion is detected regardless of ambient light level.

Noted that daylight sensor is active only when the luminaire switches off

WIRELESS SMART CONTROL SYSTEM (ASMC)

The Alphalite Wireless Smart Control System is an ideal choice to provide convenient control of lighting. The LED controller uses wireless technology to communicate with other self-powered products in the system and provides an amazingly simple solution for dimming control of LED lighting

APPLICATION

Versatile solution for general purpose applications. Ideal for multi level building, offices, school, warehouse, manufacturing facilities, and spaces that demand energy demand reduction and high quality liaht.

BENEFITS

- Reliable, longer indoor range wireless communication
- Easy Design-in
- License-free
- Self-powered
- Lower energy costs
- Lower installation costs
- Strength of interoperability
- Convenient access to replaceable, standard components reduces life cycle costs

