

**PROJECT** 

**TYPE** 

DATE

ITEM NO.

NOTE

## INFINITY VOLUMETRIC LED TROFFER, CENTER DIFFUSER

**ILT-CB-S3 Series** 

Panels and Troffers

## **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.









#### **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. Toolless 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.

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120-277V 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

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**

cULus listed for dry and damp locations rated.IC rated.

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

# **Quick Ship Product**

# ORDERING INFORMATION

## Sample Number: ILT-CB-22(28/20/17/14S3)/8A-C

Series	Length	Lumen Package			
ILT-CB - Infinity	<b>14</b> - 1'x4'	1'x4'	2'x2'	2'x4'	
Volumetric LED Troffer, Center Diffuser	<b>22 -</b> 2'x2'	14(28/20/17/14\$3)	22(28/20/17/14S3)	24(41/34/28/20S3)	
	<b>24 -</b> 2'x4'	- 28/20/17/14W, 4060/2900/2465/2030lm	- 28/20/17/14W, 4060/2900/2465/2030lm	- 41/34/28/20W, 5945/4930/4060/2900lm	
				24(62/46/41/36S3)	
				- 62/46/41/36W, 8990/6670/5945/5220lm	

				- 62/46/41/36W, 8990/6670/5945/522UIM
CRI CCT	Auxiliary Powe	r Input Voltage	Customization	Control Option
8 - 80+ CRI A - CCT Adjustable (6500/5000/4000/35	, 121 man, 6x 121	x (Blank) - 120-277V C - 120-347V 480 - 480V	(Blank) - standard housing AH - with air handling slots	**MMS - Step dimming Motion Sensor and daylight sensor configuaration tool required  **MMS-BLE - Wireless Bluetooth mesh and occupancy sensor
Emergency Backup  EM15W - 15W constant power with integrated self-diagnostic test  ILT-CB-S3-EM-DB-XX - Driver box for EM installation, XX as	` '	Accessories FLK - Flange Kit SMK - Surface Mount	Kit	AWNR - Lutron Athena wireless node integral fixture control (RF only)  AWNS - Lutron Athena wireless node integral fixture control (RF with daylight and occupancy sensing)*  *Recommended to be used at heights of 8-12 feet for optimal coverage.

14 or 22/24.

**ILT-CB-S3 Series PERFORMANCE** 

### **SUMMARY**

Input Voltage	120-277V	
Input Power	See energy data for details	
Power Factor	>0.95	
THD (Max.)	<20%	
Efficacy	145 LPW	
Delivered Lumens	See energy data for details	
Controls/ Dimming	0-10V dimming standard	
Dimming Range	10-100%	
CRI	> 80	
CCT	6500/5000/4000/3500/3000K Selectable	
Operating Temp.	-4°F ~ 122°F (-20°C ~ +50°C)	
Rated Life	70,000 hours	

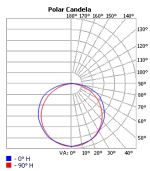
## **ENERGY PERFORMANCE DATA**

Form Factor	Part No.	Rated Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)
1'x4'	ILT-CB-14(28/20/17/14S3)/8A	28/20/17/14	4060/2900/2465/2030	
2'x2'	ILT-CB-22(28/20/17/14S3)/8A	28/20/17/14	4060/2900/2465/2030	4.45
01.41	ILT-CB-24(41/34/28/20S3)/8A	41/34/28/20	5945/4930/4060/2900	145
2'x4'	ILT-CB-24(62/46/41/36S3)/8A	62/46/41/36	8990/6670/5945/5220	

<sup>\*</sup>The delivered lumens above are based on highest wattage and 4000K.
\*\*Default setting at time of shipping are highest wattage and highest CCT.

## **OPTICS**

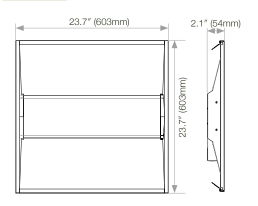
Beam Angle 115°x130°



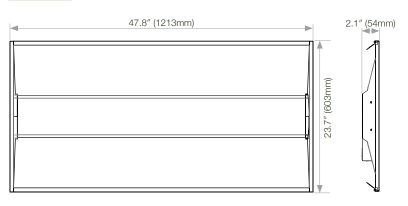
# **PHYSICAL PARAMETERS**

## **DIMENSION**

ILT-CB-22



ILT-CB-24



# ILT-CB-14

