

Catalog #:	
Project :	
Type:	Date:
Notes:	

LED Center Basket Troffer Luminaire

TECBTA SERIES

DESCRIPTION

High performance lumens per watt offer deepest energy savings. Durable white aluminum body & frosted PC lens. 100% Mercury & Lead Free.

APPLICATIONS

Ideal for lighting offices, schools, hospitality, healthcare & other industrial applications. Easy to install, Snap-on lens, and improved aesthetics.

QUICK SHIP:

TECBTA2430W40KD1WP TECBTA2440W50KD1WP TECBTA2440W40KD1WP TECBTA2440W50KD1WP TECBTA2230W40KD1WP
TECBTA2240W40KD1WP











Made in India



Specification Features

Controls / Dimming

High quality isolated driver; 0-10V dimming; Flicker free. Optional sensor and Emergency Battery Backup available.

Warranty

5 Years Limited Warranty. See warranty documentation for more information.

Certification

It complies with ETL certification, DLC Applied for. IP20 Rated.

Installation / Mounting

Luminaire installs in Lay-in T-Bar Grid or Drop-In Ceiling Mount, Cable Install or Surface Mount install. Beam angle is 150°. Instant start w/NO humming.

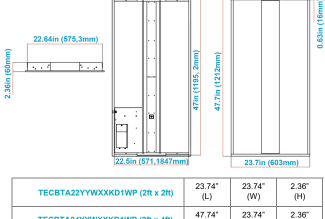
Ordering Information Example: TECBTA2430W40KD1WP										KD1WP			
TE	СВТА	:	24	;	30W		40K		D1	Voltage	W		J
Brand TE TechnoLED	Series CBTA Center Basket Troffer	22 24	2x2 2x4	Nomin 20W 30W 40W 50W	20 Watt 30 Watt 40 Watt 50 Watt	35K 40K 50K	3500K 4000K 5000K	D1 N1	Dimmable Dimmable Non-Dimmable	Voltage Blank 100-277V	W B G	White Black Gray	Version J Standard P Premium
								EM SM CN N	IK SI IK Ca No	Available O Controls/Mountir mergency 90 Min. Ba urface Mounting Kit able Mount Kit o Sensor icrowave Sensors	g/Optio		

(H)

Lighting Parameters

Input Voltage	AC100-277V
CCT	3500K / 4000K / 5000K
CRI	Ra>80
Luminous efficacy	125lm/w
PF	0.90
Driver Efficiency	87%
THD	15%
Working temperature	-4°F~104°F
Storage temperature	-22°F~130°F
IP Rating	IP20 Rated

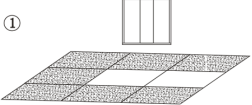
Product Dimension



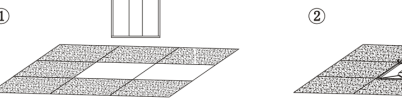
47.74" TECBTA24YYWXXKD1WP (2ft x 4ft)

Installation Instructions

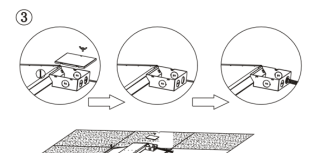
Please read the instructions carefully before installation



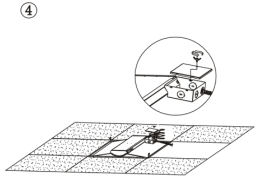
Step 1. Remove two boards.



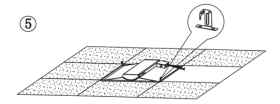
Step 2. Put the lamp on ceiling.



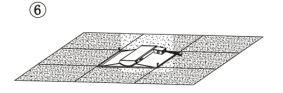
Step 3. Open the cover of junction box; Knock off the piece of side and let the wire conduit through junction box.



Step 4. Connect the wires with P2, Refer to wiring diagram as below.



Step 5. Lock the lamp on framework.



Step 6. Put another board back, check the lamp must be placed firmly.