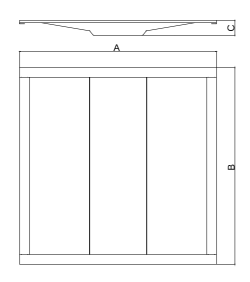


## LED TROFFER FIXTURE(New Construction)



Maximum overall	Α	В	С	
2*	603mm	603mm	45mm	
2*4ft	603mm	1213mm	45mm	











## **FEATURES**

Input voltage: AC100-277V

Operating frequency: 50/60Hz

> Power factor: > 0.95

Ambient temperature range: -20°C ~+45°C

> 3000K~5000K Color Temp:

Dimmable: 3-in-1 dimming

> THD: ≤10%

IP Rating: **IP40** 

>Ra80 CRI:

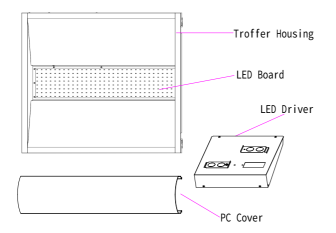
Beam angle: 120° • Cloud series led troffer gives > 1301 m/W.

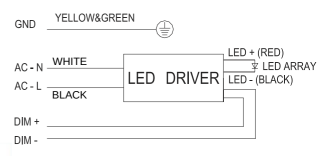
- Suitable for Damp Location
- 5 years' warranty.

# PARAMETER

			Description		Lumens			
Length	Product code	Certification	CRI	Wattage	Function	3000-5000K	Packing/carton	G.W./carton
	ZS-TF2*2-Q01-F30-CC	ETL,FCC,CE	>80	30W	3-in-1 dimming(0-10V;PWM;Rx)	3900 LM		8kg
2x2ft	ZS-TF2*2-Q01-F40-CC	ETL,DLC,FCC,CE	>80	40W	3-in-1 dimming(0-10V;PWM;Rx)	5200 LM	650*130*650mm 2 pieces 1*40HQ Loading=2592pcs	
	ZS-TF2*2-Q01-F50-CC	ETL,FCC,CE	>80	50W	3-in-1 dimming(0-10V;PWM;Rx)	6500 LM		
	ZS-TF2*4-Q01-F40-CC	ETLFCC,CE	>80	40W	3-in-1 dimming(0-10V;PWM;Rx)	5200 LM	1260*130*650mm 2 pieces 1*40HQ Loading=1332pcs	14kg
2x4ft	ZS-TF2*4-Q01-F50-CC	ETL,DLC,FCC,CE	>80	50W	3-in-1 dimming(0-10V;PWM;Rx)	6500 LM		
	ZS-TF2*4-Q01-F55-CC	ETL,FCC,CE	>80	55W	3-in-1 dimming(0-10V;PWM;Rx)	7150 LM		





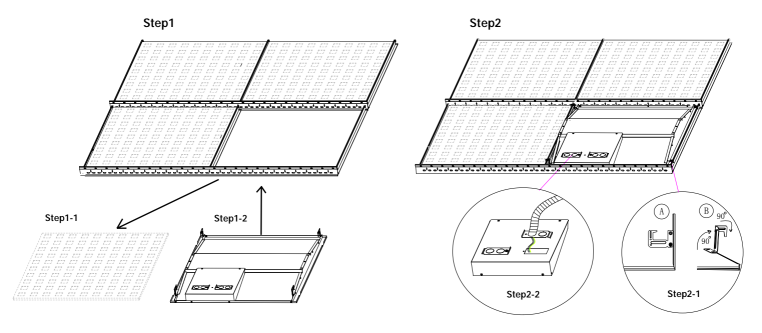


# Fle

#### **Electric Shock Attention**

Ensure the power supply has been cut off before connecting the wire, and all wiring and installation of this product are required to be operated by professionals.

## INSTALLATION INSTRUCTION



- Step 1: Make sure of all the power is off before installing. Remove the one ceiling tile that you need to install light fixture on. Then place the light fixture on the T-bar carefully and make sure it is correctly in place and secure.
- Step 2: Lift the 4 buckles on the back of the panel up by 90° then bend the top part of the buckles 90° towards the direction where you can anchor the light fixture to the T-bar.
- Step 3: Open the driver's junction box and connect the AC wire to the driver correctly (L=black & N=white)

### Warning:

Ensure the power supply has been cut off before connecting the wire, and all wiring and installation of this product are required to be operated by professionals.