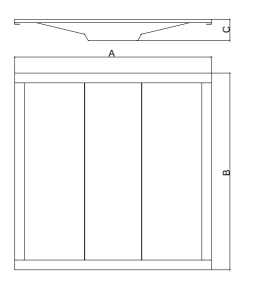
LED TROFFER FIXTURE(New Construction)



Maximum overall	Α	В	С	
2x2ft	603mm	603mm	70mm	
2x4ft	603mm	1213mm	70mm	

FEATURES

Input voltage:				
Operating frequency:				
Power factor:				
Ambient temperature range:				
Color Temp:				
Dimmable:				
THD:				
IP Rating:				
CRI:				
Beam angle:				

AC100-277V
50/60Hz
≥ 0.90
-20°C ~+45°C
3000K~5000K
YES
<20%
IP40
>Ra80
120°





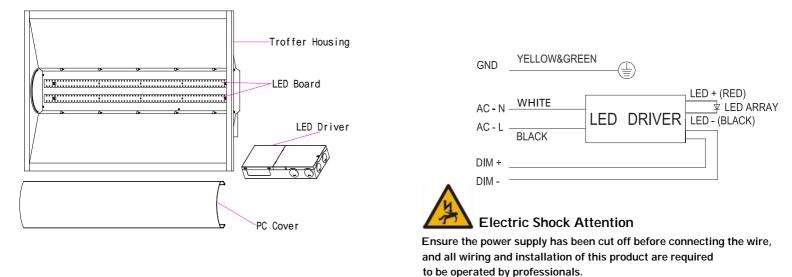


- Cloud series led troffer gives >1251m/W
- Cloud series troffer can work with emergency power pack.
- Suitable for Damp Location
- 5 years' warranty .

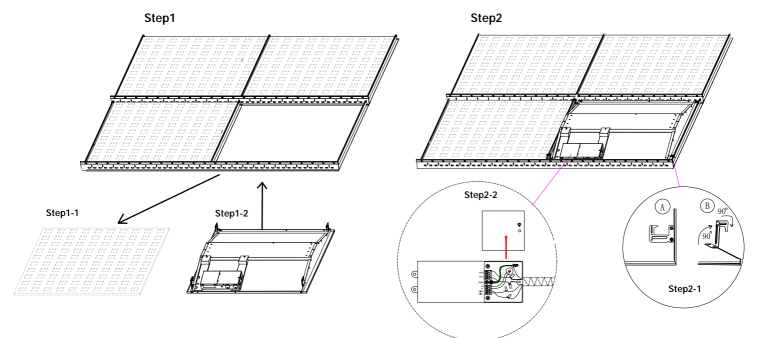
Length	Product code	Certification	Description CRI Wattage Dimmable		Lumens 3000-5000K	Packing/carton	G.W./carton	
2x2ft	ZS-TF2x2-Q01-25-CC	ETL, FCC, CE	>80	25W	0-10V dimming	3100 lm	650×650×180mm 2 pieces 1X40HQ Loading=1,850pcs	9kg
	ZS-TF2x2-Q01-30-CC	ETL, FCC, CE	>80	30W	0-10V dimming	3900 lm		
	ZS-TF2x2Q01-40-CC	ETL, DLC, FCC, CE	>80	40W	0-10V dimming	5200 lm		
2x4ft	ZS-TF2x4-Q01-35-CC	ETL, DLC, FCC, CE	>80	35W	0-10V dimming	4550 lm	1260×650×180mm 2 pieces 1X40HQ Loading=930pcs	16kg
	ZS-TF2x4-Q01-40-CC	ETL, DLC, FCC, CE	>80	40W	0-10V dimming	52001m		
	ZS-TF2x4-Q01-50-CC	ETL, DLC, FCC, CE	>80	50W	0-10V dimming	6250 lm		

PARAMETER

WIRING DIAGRAM



INSTALLATION INSTRUCTION



- Step1: Turn off power before installation, and take one ceiling off. Bend hang buckle by 90, making it vertical to the rear cover of panel light (Figure 2-1A). Bend hang buckle top part by 90 (Figure 2-1B).
- Step2: Place the panel light into the T-bar. Ensure the lights are attached to the ceiling. (Figure 2-1)
- Step3: Open the cover of junction box, connect the AC wire correctly (L=black,N=white). the ground connect to the green wire.(Figure 2-2)

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.