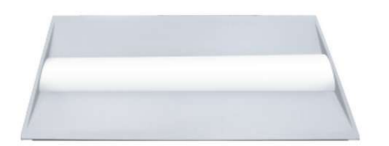


LED Troffer 2G Series

Version 3

Product features:

- 1. Ultra Slim, 10 inch high only, 40'HQ can load 1400 pieces.
- 2. Smooth and comfortable light, low glare, flicker free, Ra>80, R9>0.
- 3. CCT:3000K, 3500K, 4000K, 4500K, 5000K, 5500K, 6000K.
- 4. High lighting efficiency 125lm/W, clear Lens 130lm/W.
- 5. High quality driver, input voltage AC100-277V, High efficiency>87%, PF>0.9, THD<20%.
- 6.3 to 1 Dimming interface 0-10V / PWM / resistor signal.
- 7. UL CUL FCC DLC premium certificate.
- 8. Mainly used in commercial lighting places, such as office, factory and supermarket.
- 9. Lifespan>70,000 hours & 7 years warranty.













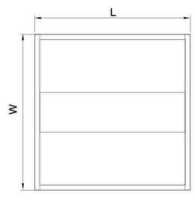








Product Dimensions:





Model	L×W×H (inch)				
LLUL-TFA22-XXW-D-P-XXK	23.62" x 25.59" x 1.85"				
LLUL-TFA24-XXW-D-P-XXK	23.62" x 47.63" x 1.85"				



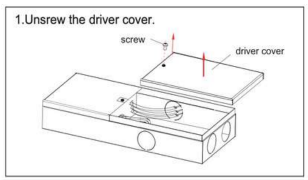


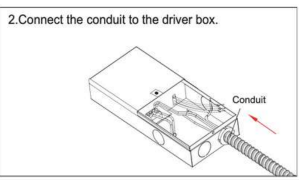
8ft LED T8 Tube

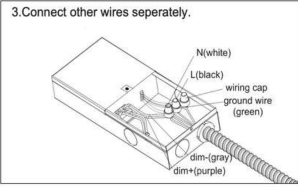
Specification

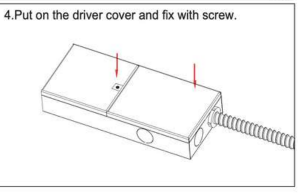
Size	Part No.	Power	Input Voltage	Luminous Flux	Luminous Efficacy	сст	Viewing Angle	Ra	PF	Warranty
2×2ft	LLUL-TFA22-20W-D-P-XXK	20W	AC100-277V 347V	2500lm	125lm/w	3000K 4000K 5000K	>140*	>80 R9>0	>0.9	7 Years
	LLUL-TFA22-25W-D-P-XXK	25W		3125lm						
	LLUL-TFA22-30W-D-P-XXK	30W		3750lm						
	LLUL-TFA22-36W-D-P-XXK	36W		5000lm						
	LLUL-TFA22-40W-D-P-XXK	40W		4500lm						
2×4ft	LLUL-TFA24-20W-D-P-XXK	20W	AC100-277V 347V	2500lm						
	LLUL-TFA24-25W-D-P-XXK	25W		3125lm						
	LLUL-TFA24-30W-D-P-XXK	30W		3750lm						
	LLUL-TFA24-36W-D-P-XXK	36W		5000lm						
	LLUL-TFA24-40W-D-P-XXK	40W		4500lm						
	LLUL-TFA24-50W-D-P-XXK	50W		6250lm						

Installation Instruction

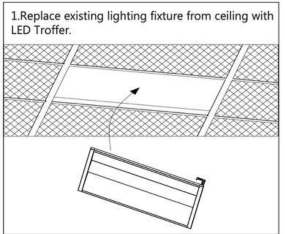


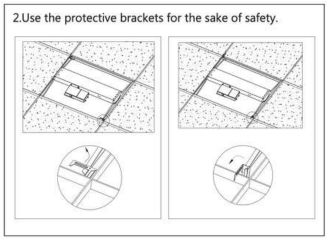






Recessed Installation









8ft LED T8 Tube

Packing / weight

Part NO.	Outer box (L×W×H)	Qty/Ctn (pcs)	N.W/pcs (lbs)	G.W/Ctn (lbs)
LLUL-TFA22-XXW-D-P-XXK	23.6" × 25.6" × 1.9" 600 × 650 × 47 mm	2	10.36	12.76
LLUL-TFA24-XXW-D-P-XXK	23.6" × 47.6" × 1.9" 600 × 1210 × 47 mm	2	19.80	24.52

Package Diagram





Warning

- Make sure the distances between live part and metal part of LED troffer can satisfy reinforced or double insulation.
- The luminaire should only be installed by a qualified electrician.
- Before installation and maintenance of the LED troffer, please disconnect the power to prevent electric shock.
- Before installation and maintenance, LED troffer must be operated by professional and technical personnel non-professionals do not to remove the light.
- The LED troffer must be installed in an appropriate environment to work. In harsh environments may shorten the life or even damage the light .
- For type Y attachments: If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.