## **Troffer**







#### **Product information**

The troffer's simple design provides maximum light distribution and is ideal for commercial and industrial uses. This luminaire was engineered as an energy efficient and eco-friendly alternative to traditional lighting solutions.

#### **Features**

- 1.0-10v Dimming
- 2.No Flicker
- 3.UL Approved
- 4. High lumens efficacy up to 125lm/w;

# Electrical and Photometric Characteristics

Nominal voltage: AC 120-277V

Operating frequency: 50/60Hz

Power factor: ≥0.9

Working temperature range: -25°C ...+40°C

Starting time: < 1.0 s

Switching cycles: 50000 times

Dimmable: 0-10V Beam angle: 150°



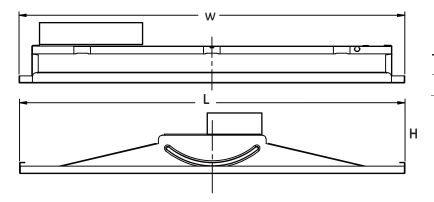
<sup>\*</sup> Exceeding maximum ratings for operating temperature and input voltage will reduce expected life time or destroy the product.
All data subject to change without notice. Errors and omission excepted.
Always make sure to use the most recent release.

#### **Specifications**

ltem Number	Rated Wattage* (W)	LxWxH (ft)	CCT (Kelvin)*	Rate Flux (Lm) *	CRI (Ra)*	Pack Qty (Pcs)	Finishing Color	Dimmable
Troffer								
SYHU-TRO6630XX-ZZ-B	30	2*2	5000K	3750	>80	2	White	0-10V
SYHU-TRO61250XX-ZZ-B	50	2*4	5000K	6250	>80	2	White	0-10V

<sup>\*</sup> All data are related to the entire product

#### **Dimension Diagram**

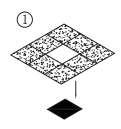


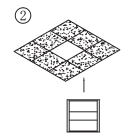
Item Number	L (inch)	W (inch)	H (inch)	Net Weight (Kg)
SYHU-TRO6630XX-ZZ-B	23.7	23.7	3.62	3.22
SYHU-TRO61250XX-ZZ-B	47.6	23.7	3.62	6.25

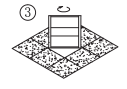
#### **Operation and Maintenance Tips**

- \* Turn power off before inspectionminstallation or removal.
- \* For indoor use only, dry locations only.
- \* All install and uninstall shall be done by a certified electrician.
- \* Do not operate luminaire with damaged parts.
- \* Properly ground the electrical enclosure.
- \* Luminaire may fall down if not locked into mounting track properly.

#### **Installation Diagram**







Step 1 : Remove one board.

Step 2 : Put the Lamp on ceilling according to diagonal.

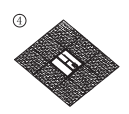
Step 3: Rotate the lamp and align at edge.

<sup>\*</sup> Due to the special conditons of the manufacturing processes of LED,the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could didder from the typical value.

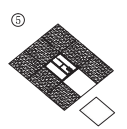
<sup>\*</sup> Light output of product may vary with CCT, for technical information of other CCTs, please contact our sales representative.

<sup>\*</sup> About Item Number : the (X) can be (D) for Dimmable or (N) for Non-dimmable.

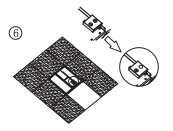
<sup>\*</sup> CCT can be 3000K,3500K,4000K,4500K and 5000K.



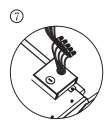
Step 4: as picture 4.



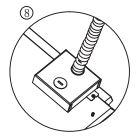
Step 5: Remove other board.



Step 6: knock off the piece of junction box



Step 7:connect the wires as picture



Step 8:Install serpentine coil in junction box



Step 9: Screw the lock of driver.



Step 10: Put the board back.



Step 11: The lamp must be placed firmly in the ceiling.

### **Packaging Information**

Product	Qty/Carton (Pcs)	Size of Carton LxWxH (mm)	Net Weight (Kg)	Gross Weight (Kg)	Pcs in a 20' GP(Pcs)	Pcs in a 40' HQ(Pcs)
SYHU-TRO6630XX-ZZ-B	2	650x200x660	7.4	8.87	604	1254
SYHU-TRO61250XX-ZZ-B	2	1260×200×660	13.2	16.8	306	634

<sup>\*</sup> Note: the above quantity full a container based on lamp pack EPE+outer carton and without pallets.