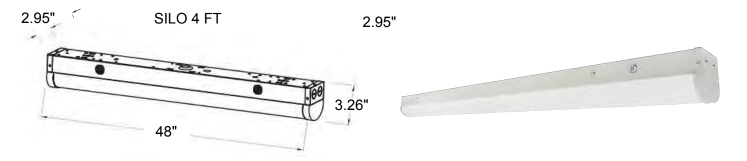


Features & Benefits

- 1. Daisy connection with very convenient replacement in 1minute.
- 2. 0-10v dimming, universal voltage: 120-277v
- 3. Available with suspending installation and surface-mounted installation.
- 4. Wide application for: school, hospital, super market, office and warehouse.
- 5. 2ft, 4ft and 8ft dimensions for variety choices.
- 6. 5-year warranty.

Product Dimension



Specification

Part No.	Power	Input Voltage	Luminous Flux	Luminous Efficacy	ССТ	Viewing Angle	Ra	PF	Emergency Power	Emergency Time
SILO-ST4-4FT40-TCP	25W 30W 40W	AC120-277V	3250lm 3900lm 6500lm	130lm/W	3500K 4000K 5000K	K 120°	>80	>0.9	8W	
SILO-ST4-4FT40-TCP-MS	25W 30W 40W		3250lm 3900lm 6500lm							
SILO-ST4-4FT40-TCP-EM	25W 30W 40W		3250lm 3900lm 6500lm							90 MINUTES
SILO-ST4-4FT40-TCP-MS-EM	25W 30W 40W	AC120-277V	3250lm 3900lm 6500lm	130lm/W	3500K 4000K 5000K	120°	>80	>0.9	8W	90 MINUTES

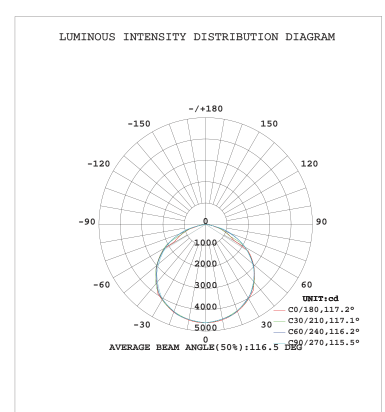
The following multiple functions can be achieved according to customers' requests

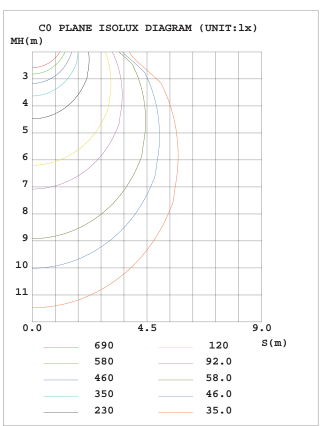
- 1.Remove or turn off the emergency battery when testing the luminous efficacy.
- 2. Available with external or built-in microwave motion sensor
- 3. Emergency: the power is 8W, it can still work in 1.5hrs while emergency situation.
- 4. Remove or turn off the emergency battery when testing the luminous efficacy.





Testing Report





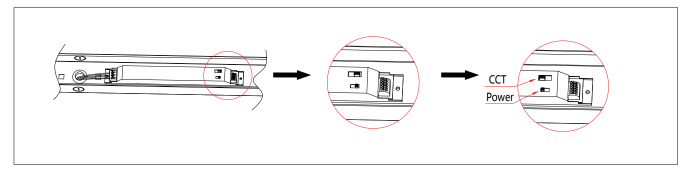
Applications





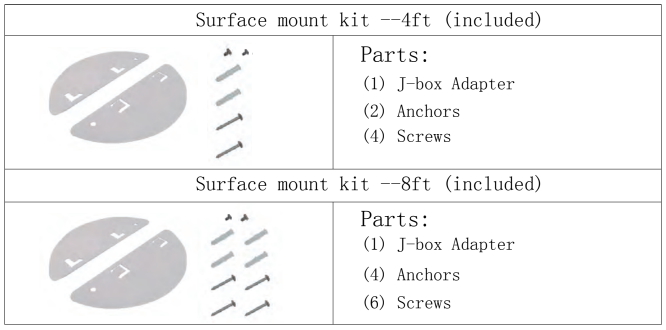


CCT&Wattage selectable

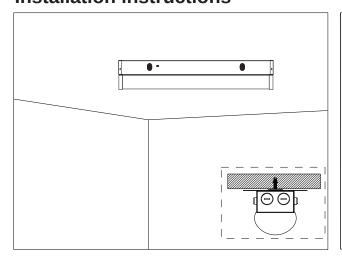


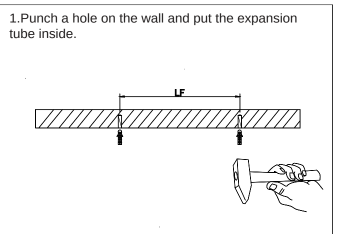
Installation manual

A.Surface-mounted installation Parts List



Installation instructions

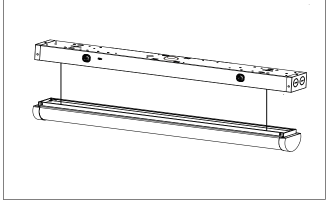




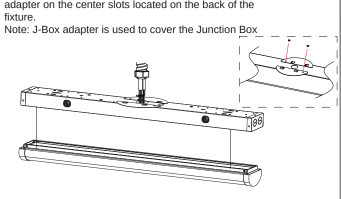




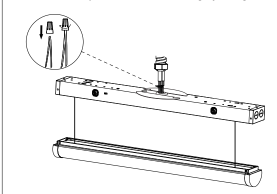
2. Swing open fixture by pushing in/squeezing both buttons located on opposite ends.

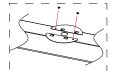


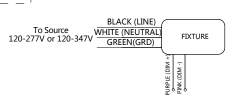
3.Run the fixture's power wires through the center hole. of the round J-box adapter. Slide and secure the round J-Box adapter on the center slots located on the back of the fixture. Note: J-Box adapter is used to cover the Junction Box



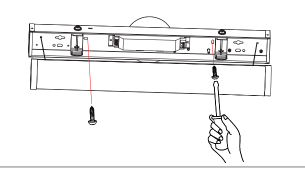
4. Turn off the power and make wiring by using wire nuts according to wiring diagram



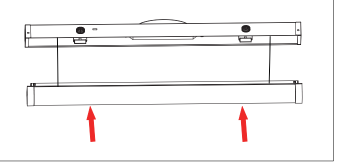




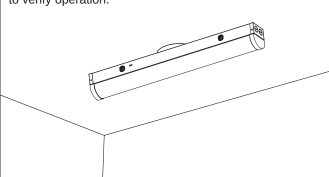
5. Secure the fixture to the wall with the correct mounting hardware



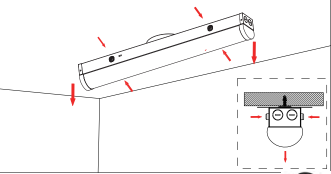
6. Press upward the cover and lock it with springs tightly which located into the fixture.



7. The installation is completed and energize the luminaire to verify operation.



8.Swing open fixture by pushing in/squeezing both buttons located on opposite ends, if need to disassemble the fixture



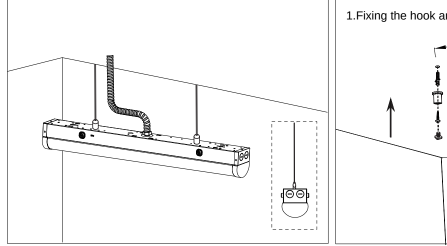


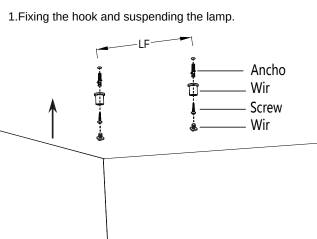


B. Suspending installation Parts List

Suspending installation -4FT(included)								
<u>-</u> Q.		Parts: (2) Safety Rope (2) Anchors (2) Screw						
Suspending installation -8FT (inlcuded)								
200		Parts: (4) Safety rope (4) Anchors (4) Screw						

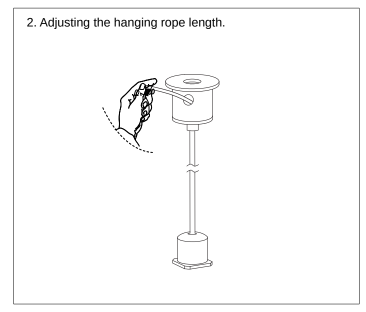
Installation intructions

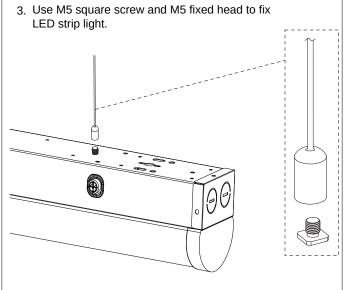


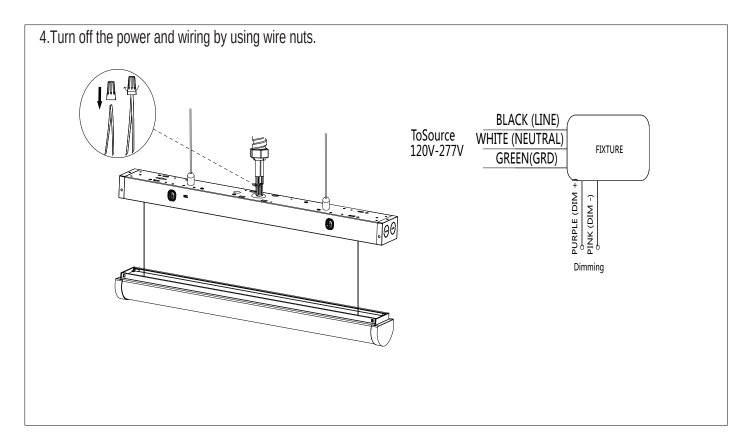






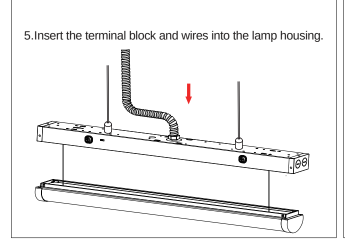


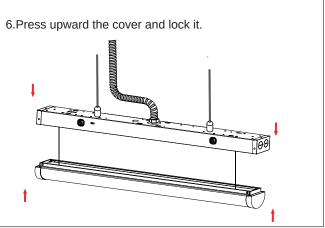


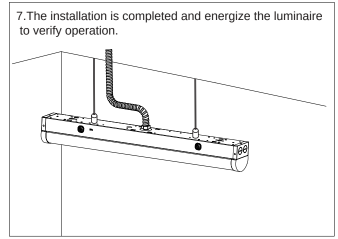


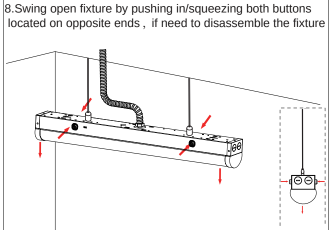












C.Continuous Row Mounting

4G LED Strip Light Linkable QTY

	0:	10/	12	0V	277	7V	Suggested
Size Wat		Watts	Current	QTY	Current	QTY	Linkable QTY
	4FT	25W,30W 40W	0.46	10	0.2	24	≤10 PCS
	8FT	64W	0.65	7	0.28	17	< 8 PCS

4G LED Strip Light Linkable QTY

C:	Watts	12	0V	27	7V	Suggested
Size		Current	QTY	Current	QTY	Linkable QTY
4FT	25W,30W, 40W	0.46	10	0.16	30	≤10 PCS
8FT	64W	0.65	7	0.23	21	<8 PCS





1.Surface-mounting continuous row mounting(daisy connection) Parts List

Continuous Row Mounting-4FT(included) F (

Parts:

- (1) Connection Bracket
- (1) Harness set
- (5) Wire Nuts
- (2) Anchors
- (2) Screws
- (2) Self-adhesive Cable Ties

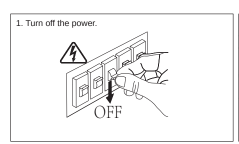
Continuous Row Mounting-8FT(included)

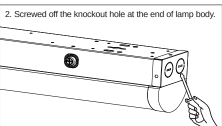


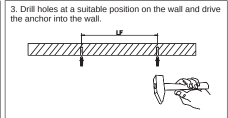
Parts:

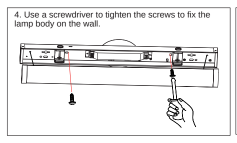
- (1) Connection Bracket
- (1) Harness set
- (5) Wire Nuts
- (4) Anchors
- (+) Andrions
- (4) Screws
- (2) Self-adhesive Cable Ties

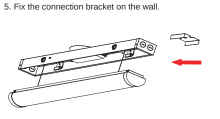
Installation instructions

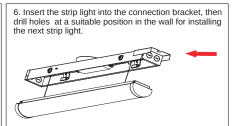


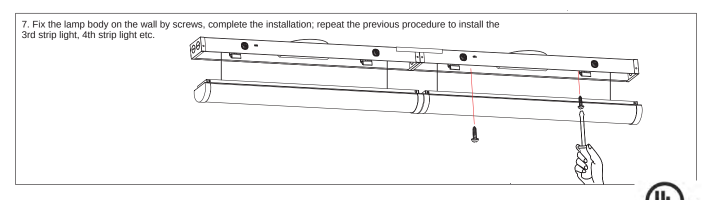




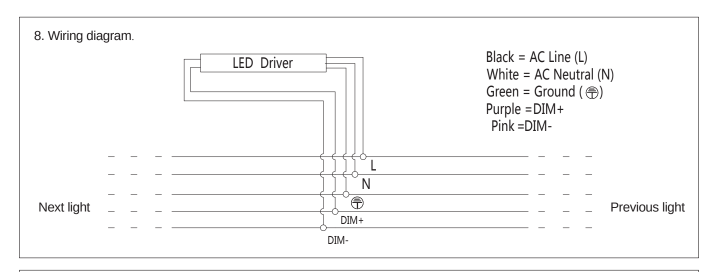




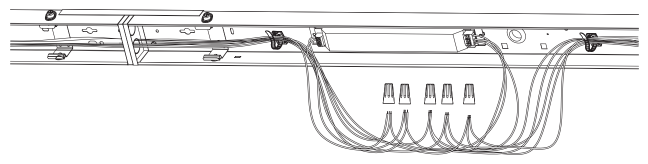




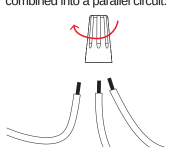




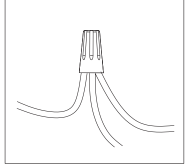
9.Take the black/white/green wire harness and connect to the existing wire connectors on the input wires of the driver respectively. When using the dimming function, take the purple and pink wire harness and make connection to driver. Please make wiring connection using the wiring diagram in Step 8.



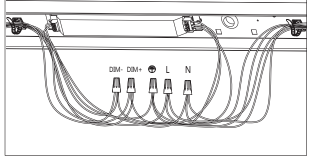
10. The same type of electronic wires are inserted into the same wire nut and combined into a parallel circuit.



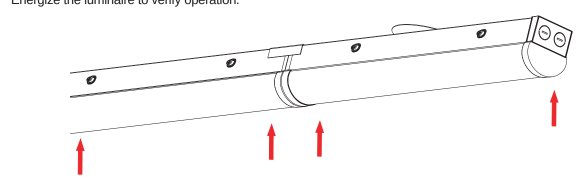
11. Tighten the wires in the wire nut as the photo shows below.



12. Once wiring is completed, take wire harness and run it thought the knockouts of the connecting fixture. Use self-adhesive cable ties to eliminate any cable tangles and clutter.



13. Secure the LED Cover to the housing by pressing upward and lock it into the fixture. Energize the luminaire to verify operation.







2. Suspending continuous row mounting(daisy connection) Parts List

Continuous Row Mounting-4FT(included)

Parts:

- (1) Connection Bracket
- (1) Harness set
- (5) Wire Nuts
- (2) Anchors
- (10) Screws
- (2) Self-adhesive Cable Ties
- (2) Safety Rope

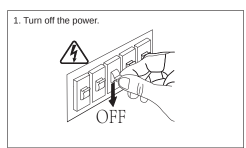
Continuous Row Mounting-8FT(included)

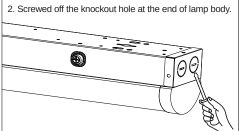


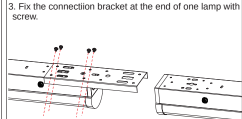
Parts:

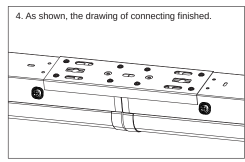
- (1) Connection Bracket
- (1) Harness set
- (5) Wire Nuts
- (2) Anchors
- (12) Screws
- (4) Self-adhesive Cable Ties
- (2) Safety Rope

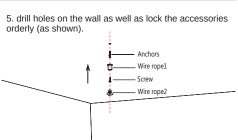
Installation instructions



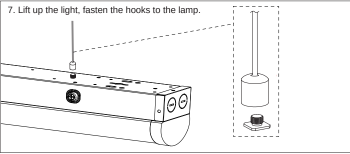


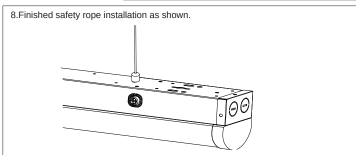


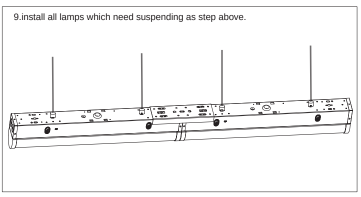


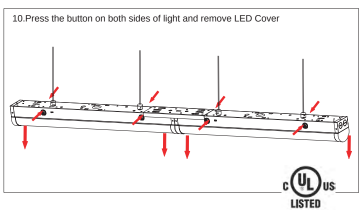




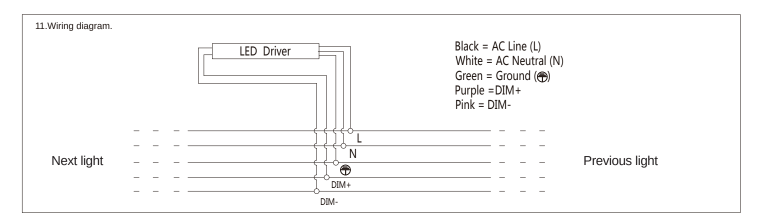






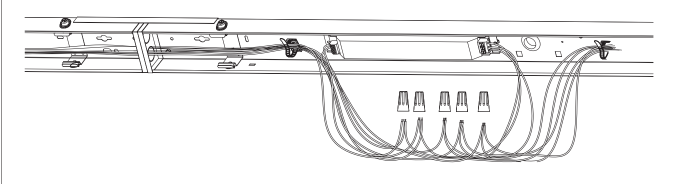


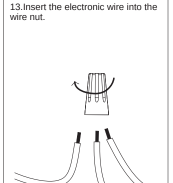


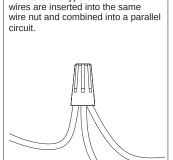


12. Take the black/white/green wire harness and connect to the existing wire connectors on the input wires of the driver respectively.

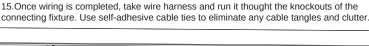
When using the dimming function, take the purple and pink wire harness and make connection to driver. Please make wiring connection using the wiring diagram in Step 11.

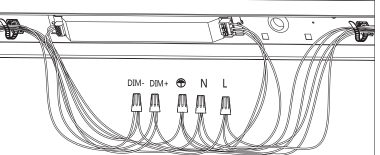


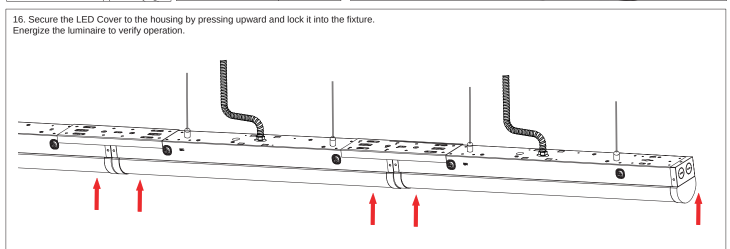




14. The same type of electronic





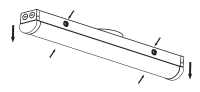




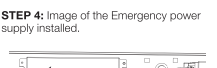


Installation of Emergency Power Supply

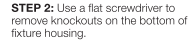
STEP 1: Press the Spring buttons and remove fixture cover/diffuser.

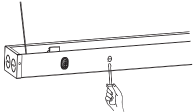


supply installed.

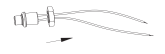


Optional Emergency power supply

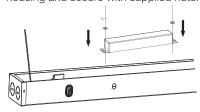




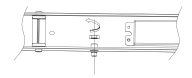
STEP 5: Remove plastic nut from the Test/Indicator button.

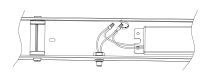


STEP 3: Align the Emergency power supply with the studs on the bottom housing and secure with supplied nuts.



STEP 6: Install the Test/Indicator button through the knockout on the side of the fixture housing and secure with plastic nut.





STEP 7: Connect wire leads from Test/Indicator button to wire leads from the Emergency power supply.

Wiring Diagrams

In Order to avoid interference between the microwave sensors during operation, the installation distance between the lamps should not be less than 40 inches

