LED Linear Light Installation Instructions

Distinguish customer,

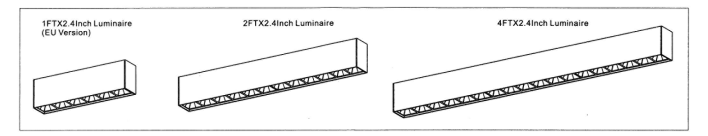
Thanks for purchasing our LED product.please read and follow all instructions carefully before using the product.

NOTES:

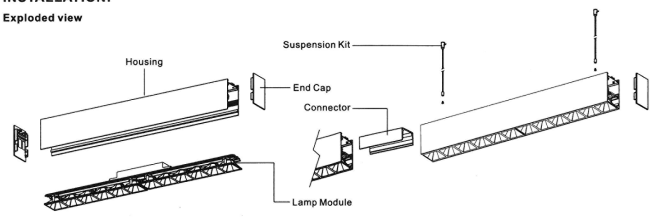
- ♦ Indoor use only
- ♦ Avoid falling
- ♦ If in doubt consult a qualified electrician. Do not disassemble it at your own discretion.
- ♦ Under no circumstances can the lighting fixture be covered with heat insulation gasket or similar materials.
- ♦ The maximum connection of each input line is less than 700W in 230AC, less than 800W in 277AC, less than 380W in 120AC.

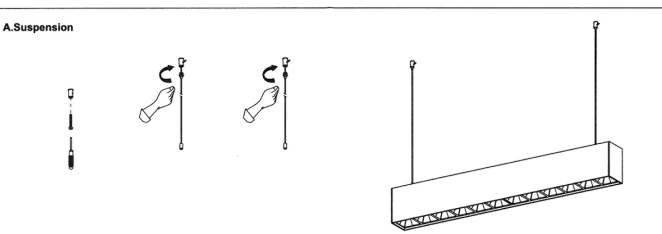
SPECIFICATION:

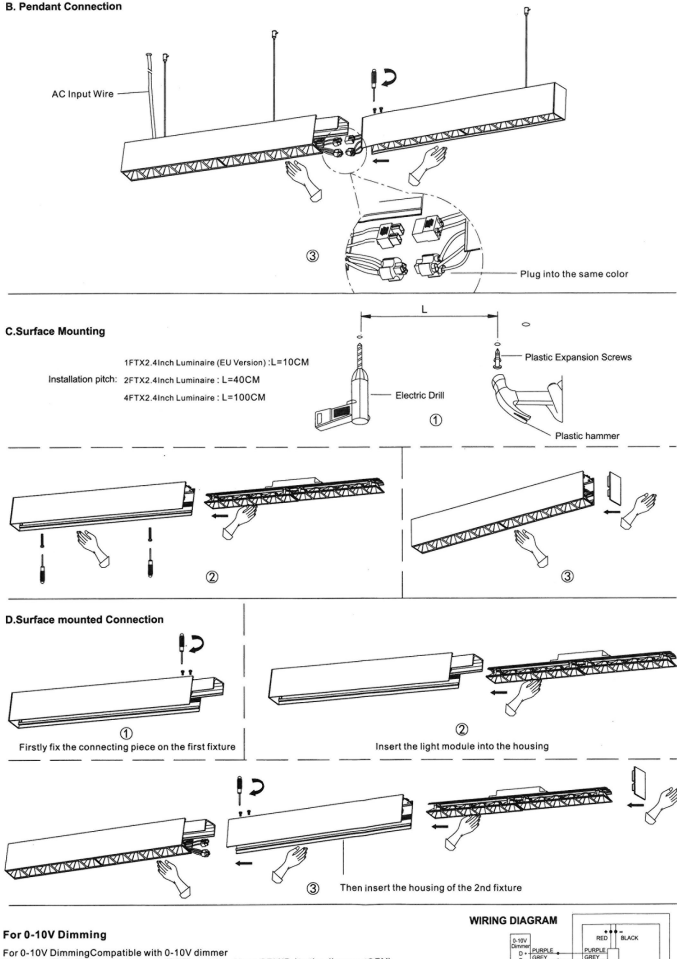
| Model | Power | Input Voltage | Dimming | Working Temperature | Dimensions | Weight |
|---------------------------------------|-------|---------------------|---------|---------------------|-------------------|--------|
| 2FTX2.4Inch Luminaire | 19W | AC100-277V, 50/60Hz | 0-10V | -10—40°C | L605*W59.4*H88mm | 1.65Kg |
| 4FTX2.4Inch Luminaire | 38W | AC100-277V, 50/60Hz | 0-10V | -10—40°C | L1205*W59.4*H88mm | 3.1Kg |
| 1FTX2.4Inch Luminaire (EU Version) | 9W | AC220-240V, 50/60Hz | N | -10—40°C | L305*W59.4*H88mm | 0.88Kg |
| 2FTX2.4Inch Luminaire (EU Version) | 19W | AC220-240V, 50/60Hz | N | -10—40°C | L605*W59.4*H88mm | 1.65Kg |
| 4FTX2.4Inch Luminaire (EU Version) | 38W | AC220-240V, 50/60Hz | N | -10—40°C | L1205*W59.4*H88mm | 3.1Kg |



INSTALLATION:







For 0-10V DimmingCompatible with 0-10V dimmer
The driver PUR (D+) to the dimmer+(PUR), and the driver GRY(D-) to the dimmer-(GRY).
Connect the wires with terminal cap as shown in wiring diagram (Figure 1). Incoming insulated dimming conductors shall have voltage rated at least equal to the branch voltage.

