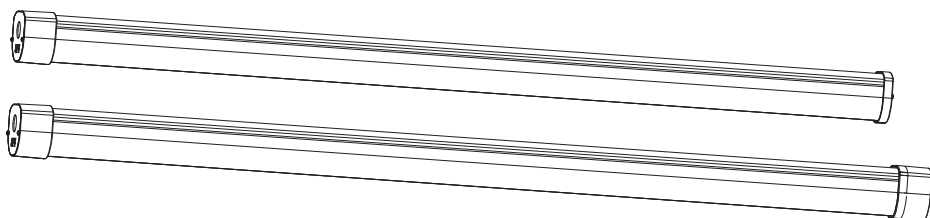


TINA3



Instruction Manual

Series: TINA3

Read these instructions completely and carefully.

ATTENTION

RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.

RISK OF FIRE

- Follow all NEC and local codes.
- Use only UL or IEC approved wire for input/output connections.

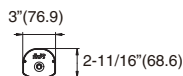
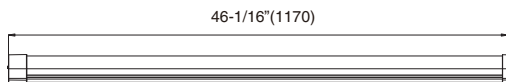
Minimum size 18 AWG.

Ideal for walk-in coolers, parking garage.

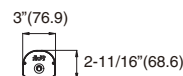
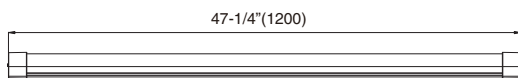
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

Lighting installation at a height of 1.2 meters above.

Dimensions: (mm/inches)



TINA3-L1200-277V
TINA3-L1200-277V-1.5H



TINA3-L1200-277V-1

Specifications :

Model	Rated input	Power (W)	Length (L)	Max.Linkable	ta
TINA3-L1200-277V	120~277VAC	45	46-1/16"(1170)	UNLINKABLE	-13~104°F (-25~40°C)
TINA3-L1200-277V-1	120~277VAC	45	47-1/4"(1200)	34pcs @277VAC 14pcs @120VAC	-13~104°F (-25~40°C)
TINA3-L1200-277V-1.5H	120~277VAC	48	46-1/16"(1170)	UNLINKABLE	32~104°F (0~40°C)

* For TINA3-L1200-277V-1.5H

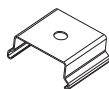
Battery: Rechargeable LiFePO4 6.4V,min 90-minute emergency illumination

Battery charge time: 24hours

Emergency output: Constant power 8W,1400lm

Test Button: press<2s(emergency function testing)
press>2s(close the emergency function)
red LED ON(battery charging)
red LED OFF(battery no charging)

Accessories:



Mounting Bracket
x2



Gasket
x2



Expansion screw
x2

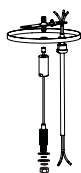


Screw
x2



Wire twist connector
x5

Accessories(optional):



PFA-PT

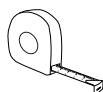


ACP-PT



AC10-PT (x2)

Tool



Tape measure



Screwdriver



Pencil



Driller



Electrical
Safety Gloves



Wire Stripper
/Cutter

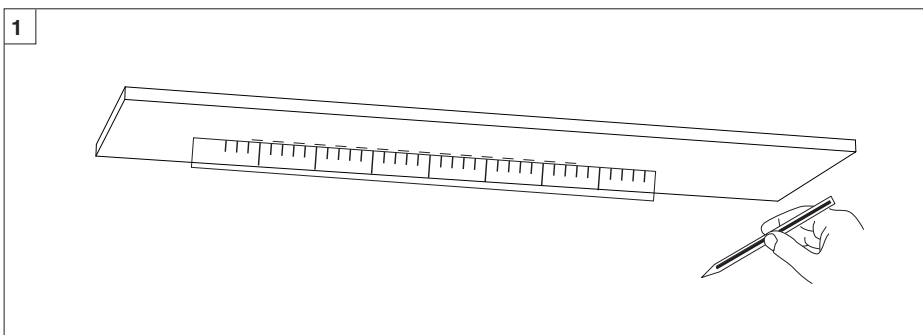


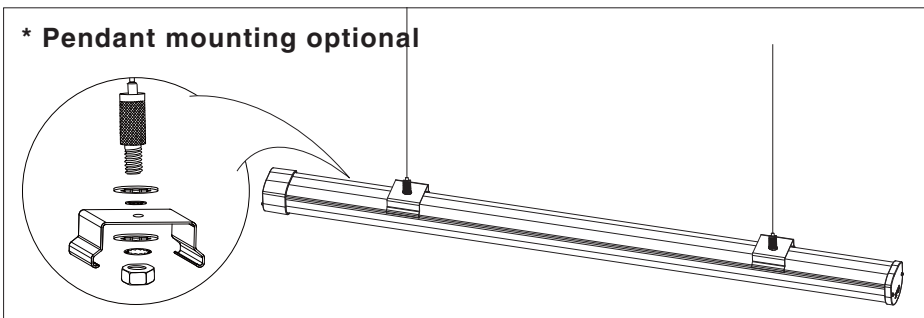
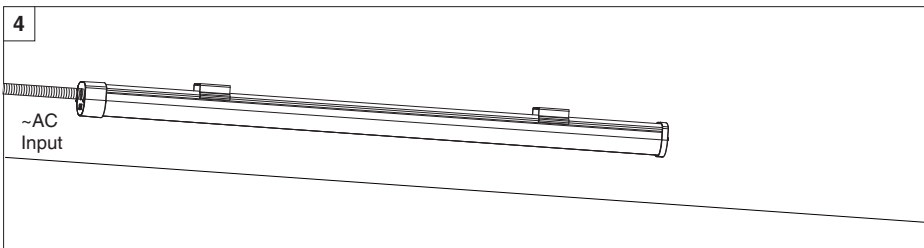
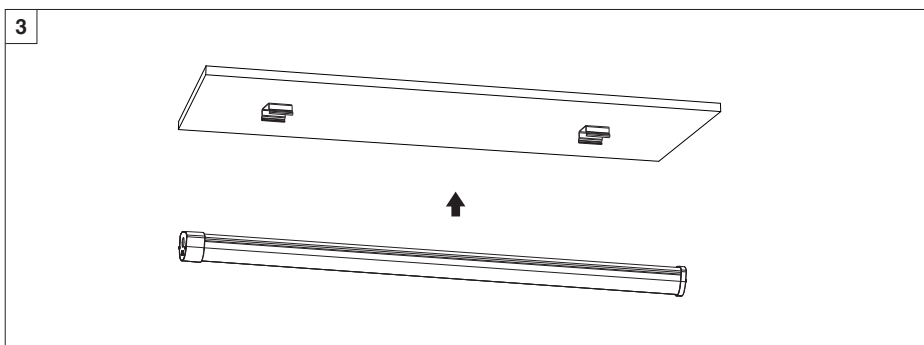
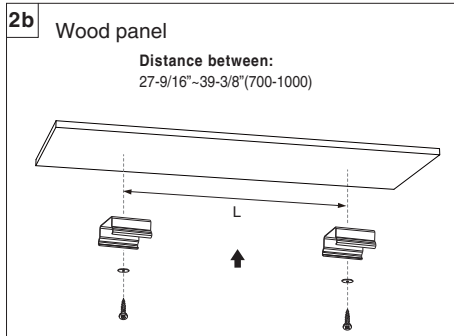
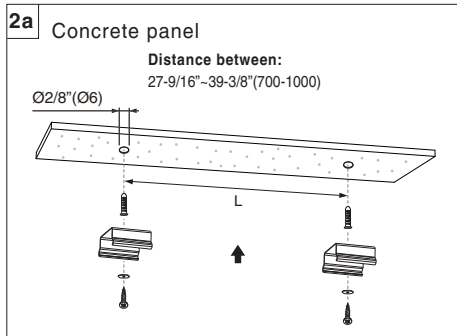
Φ 2/8"(6)
Drill



Hammer

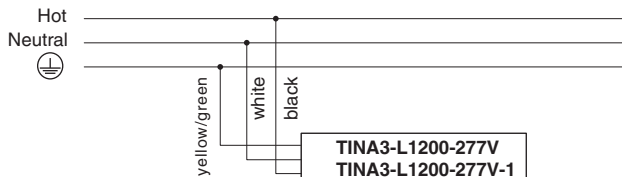
i Installation:



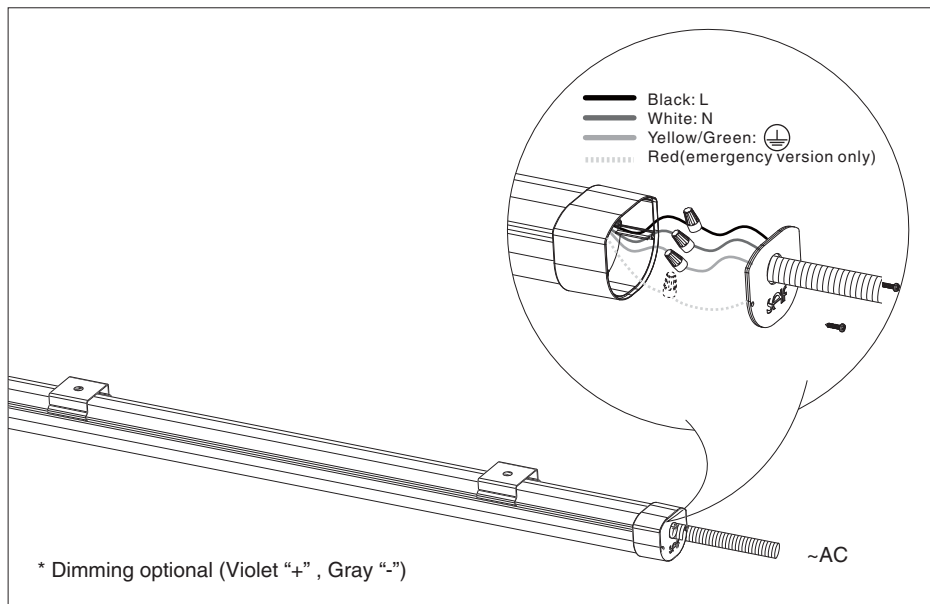
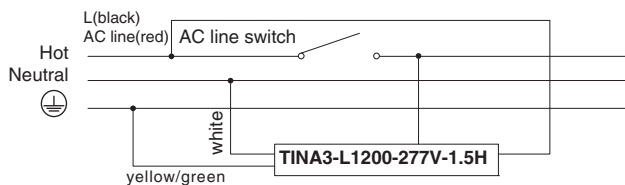


① Wiring diagram:

Typical Wiring Mode



Emergency version Wiring Mode



① Wiring diagram:

