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## V Shape T8 LED SHOP LIGHT

**BRIGHT**

**TRUSTED**

**HIGH-QUALITY**

# V Shape T8 LED Shop Light 4FT

## SPECIFICATIONS

Rated Wattage	40W
Lumen	5200LM
Power Factor	>0.90
Light Efficiency	130LM/W
Light angle	270°
Color temperature	6500K
Color rendering index(Ra)	>80
Lifespan	50, 000Hrs
Electric shock proof grade	Class I
Certification	ETL Listed
Operating Temperature	14°F ~104°F
Input Voltage	100~277V
Warranty	5 Years

## DIMENSIONS & ACCESSORIES



Part Name	Picture	Quantity (PCS)	Part Name	Picture	Quantity (PCS)
① End to end connector (AA)		10	⑤ Screw (EE)		20
② Cover (BB)		10	⑥ Linking cable(A)		5
③ Anchor (CC)		20	⑦ On/Off Switch Linking cable(B)		5
④ Bracket (DD)		20	⑧ Power cable(C)		5

## INSTALLATION

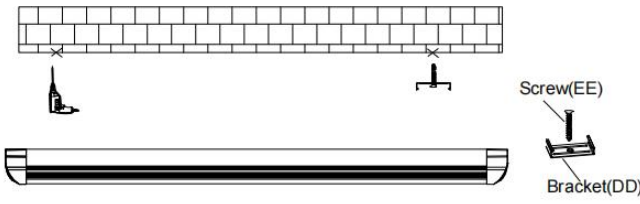
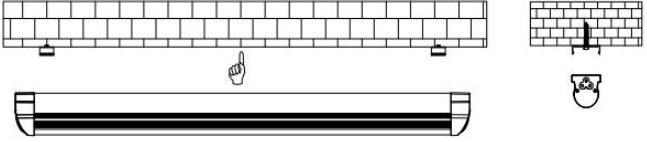
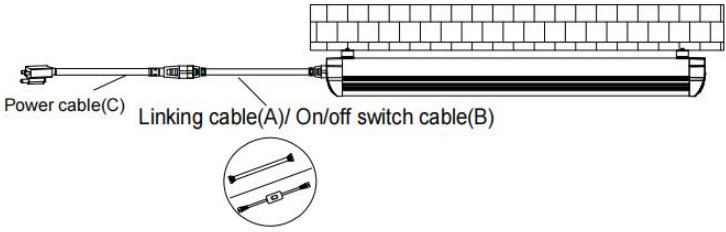
**!WARNING** - Risk of fire or electric shock. LED Kit installation requires knowledge of luminaire electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

**!WARNING** - Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire.

**!WARNING** - To prevent wiring damage or abrasion, do not expose wiring to the edges of sheet metal or other sharp objects.

**!WARNING** -This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition of the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

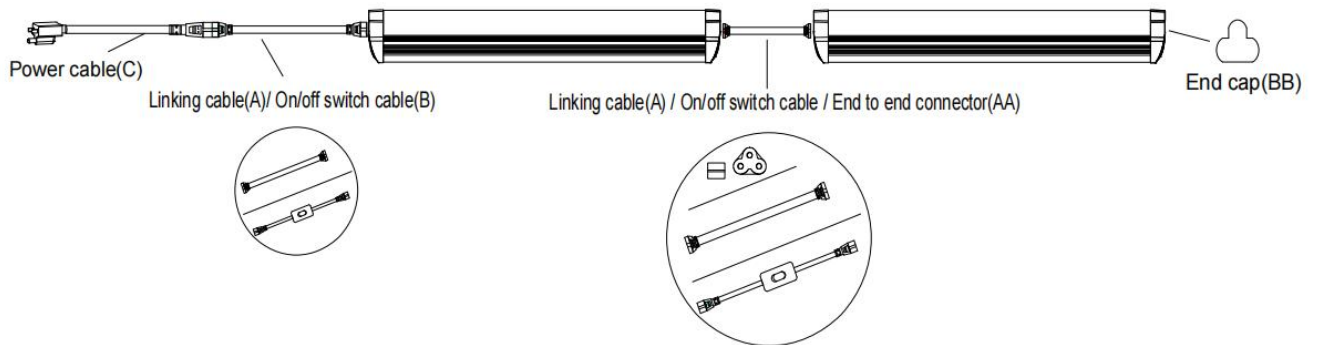
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
 <p><b>STEP1:</b> Drill two holes on the ceiling, insert two anchors(CC) into each drilled hole, put the screws(EE) through the hole in the middle of the bracket(DD). Then fix the Bracket(DD) to the wall.</p>	 <p><b>STEP2:</b> Attach the LED Fixture into the bracket as picture shown.</p>
<p><b>STEP3:</b> Plug the other end of the Linking cable(A) or On/off switch linking cable(B) into the receptacle at the end of the Fixture and then plug the Power cable (C) into an electrical outlet.</p>	


## LINKING MULTIPLE FIXTURE

Multiple light fixtures can be connected, up to a maximum of Six fixtures together. Only the first light fixture needs to be plugged into an electrical outlet.

- Connect each additional fixture using either the Linking cable(A) or On/off switch linking cable(B) or End to end connector (AA) as picture shown.



 **NOTE:** For best results, fully insert the linking cable or end-to-end connector into the receptacle in the end of the fixture.

 **WARNING:** RISK OF ELECTRIC SHOCK. If the receptacle on the end of the fixture is not used to link to another fixture, the receptacle needs to be closed by the end cap. Do not touch live parts inside the receptacle.