

Date:	Project Name:
Туре:	Part Number:

## Architectural Strip for 2ft/4ft/8ft Installation Spec



All the pictures are just for references.

#### Safety Information

AUTION! Risk Of Electrical Shock

Turn off all power prior to installation by switching off circuit breaker or removing fuse at fuse box.

• This product should be installed by a certified electrician in accordance with relevant federal, state and local building and electrical codes

Common	Failures	&Solutions
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Common Failures	Solutions
Light is out	Ensure the lamp is well connected.
0	Ensure the switch is turned on.
Flashing	Ensure the voltage is stable.
	Ensure the dimmer is compatible.

# Size





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# SUSPENSION INSTALLATION



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## SUSPENSION WITH CANOPY INSTALLATION





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# SURFACE INSTALLATION





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# RECESSED INSTALLATION





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#### WALL INSTALLATION



Step 1 : Before installation, please turn off the switch



Step 3 : Wire the extension cable to the main supply and mount the frame on the wall through the pre-drilled holes.



Step 5 : Lift the Fixture upwards and clip it to the brackets. Route the extension cable into the inside of the fixture and quick connect with the fixture power cable.



Step 6 : Install the left end cap as well as the right one.



Step 7: After installation, turn off the switch



Step 2 : Punch 4 holes with 6mm on the wall, plug the anchors into the hole, and punch one holes with 10 in the figure



Step 4 : Slide the brackets into the frame.







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## UPPER LUMINOUS MODULE ASSEMBLY

Upper Luminous Module \*1





#### Step 1 : Before installation, please turn off the switch

Step 2: Use a screwdriver to lift the top cover.

#### INSTALLATION INSTRUCTIONS:





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# CONTINUOUS INSTALLATION



Step 1 : Use a screwdriver to lift the top cover; Remove the magnetic end cap a and the spring end cap b by hand, as shown the left Figure 1



Step 2: Insert H mechanical joiner into one side of fixture, and then connect it to another fixture.You can fix H with two screws or not. Put the spring buckle on the connection plate, and then buckle it on the connection plate of another fixture. As shown in Figure 2A. The effect after installation is shown in Figure 2B



Step 3: Pull the power cord of the fixture on the right to the fixture on the left inside of fixture body, and connect the wires one by one with quick connector. As shown in Figure 3.



Step 4: Put end cap A, end cap B and cover plate on



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### "T" + " " L " JOINT INSTALLATION



1. Use a screwdriver to lift the top cover; Remove the magnetic end cap a and the spring end cap b by hand, as shown the left Figure.

2. Insert terminal pin to one side of fixture. And then insert H mechanical joiner into one side of fixture. Then please connect fixture to "L" corner kit. Check if the terminal pin is connected normally.



3. The other side connection is same as the last step.





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#### Step 4: Power cord has two ways to be connected.

Way one: Every fixture are power by its own power cord as below figure 1 shown.

Way two: Fixture connected in in series. Pull the AC line of second fixture to first fixture inside of fixture body , and connect the wires one by one with quick connector. As shown in Figure 2.



Step 5: Put cover plate on.

#### Step 6: "+"&"T" joint is same as "L".

