Mini Fluorescent Lamp Fixture User Manual

To customer:

Thanks for purchasing our products, please read the Manual carefully before install the fixtures.

Warning:

Install according to the Manual and don't disassemble or modify the fixture to avoid electric shock or destroying the fixture.

Attention:

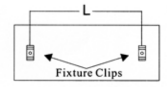
- 1.Don't install the fixture on such places as right pictures.
- 2.Operating Voltage:110~130VAC/60Hz.
- 3.Don't use the fixture in high temperature or damp places.
- 4. Professional Electrician is needed for safety, maintaining and checking fixture
- 5. Turn off the power immediately if there are some abnormities for the fixture, then contact with the Sales.

Parts and Installation Instruction.

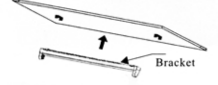
Attention: To disconnect the power before installation to escape electric shock.

1. According to the database and sketch map, to fix the two pieces Fixing Clip on the ceiling by M4 screw.

POWER(W)	L(mm)		
24/14	400±50		
39/21	700±50		
54/28	1000±50		



- 2.As per the sketch map, to push the bracket into the Fixing Clips correctly. (When undo the fixture, hold the bracket by hands, then pull on the contrary direction.
- 3.Plug the tube into the base holder, then turn 90° clockwise or anticlockwise. When change the tube, hold the tube by hands, take off after turning 90° clockwise or anticlockwise.

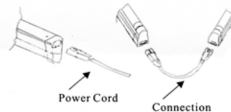




unstable ceiling

unfirm ceiling

4.Plug the Power Cord into the Fixture Housing when single-Fixture used, when Multi-Fixtures used, you can connect the Fixtures with Connection. (Please don't connect over 5 lamp Fixtures for your safety.)



Fixture Specification

Model	Voltage	F(Hz)	Power(w)	Current(A)	Power Factor	Tube
EDJT5-124L-NAO	120V AC	60	24	0.40	0.5	T5-24W
EDJT5-139L-NBO	120V AC	60	39	0.65	0.5	T5-39W
EDJT5-154L-NCO	120V AC	60	54	0.90	0.5	T5-54W
EDJT5-114L-NAO	120V AC	60	14	0.24	0.5	T5-14W
EDJT5-121L-NBO	120V AC	60	21	0.35	0.5	T5-21W
EDJT5-128L-NCO	120V AC	60	28	0.47	0.5	T5-28W