

INSTRUCTION

SAFETY PRECAUTIONS

SLIM TYPE FLUORESCENT FIXTURE (SL SERIES)

QUALITY AND CHARACTER:

Our fluorescent lamp supporters have fashionable and popular new-style. They are luxurious and elegant, beautiful and light, made in PC high class industrial plastic, assembled with high quality electronic ballast, These fluorescent lamps light up quickly as soon as switching on under super low voltage, they can be used to light in part of the room, also can be used for decorating. The optimum choice for you!

ASSEMBLY / MOUNTING INSTRUCTIONS:



Step One

Install enclosed mounting clips to surface with enclosed screws



Step two

Snap or slide fixture into the clips. Handle with care to avoid breaking lamp.



Step three

Connect enclosed power cord to end of the fixture marked "IN". Plug cord in 120 or 230 volt outlet, Maximum distance to the outlet is 5 feet.



ADDING FIXTURES

Multiple fixtures can be linked together for continuous runs with the optional 12" connector cable. Do not connect more than 200W per string.

LAMP/LIGHT BULB/REPLACEMENT INSTRUCTIONS:

Turn off and unplug fixture



Step One - remove old lamp rotate tube 1/4 turn so the lamp pins are aligned in the slots of the lamp holder.



Step two - Pull tube out of both lamp holders. Replace with T5(8w/13w/21w/28w/35w)/T4(8w/16w/20w) Preheat lamp only.



Step three - Insert new tube Align the lamp pins of the new lamp with the slots of both lamp holders and push both ends in.



Step four - Rotate tube 1/4 turn to secure the pin contacts into both lamp holders.

Read all safety precautions and installation instructions carefully before installing or servicing this fixture. Failure to comply with these instructions could result in potentially fatal electric shock and / or property damage.

Do not handle an energized fixture or attempt to energize any fixture with wet hands or while standing on a wet or damp surface, or in water.

Make sure that the power source conforms to the requirements of the fixture (See labels on fixture housing).

To reduce the risk of fire, electric shock or injury to persons:

- A) Use only insulated staples or plastic ties to secure cords.
- B) Route and secure cords so that they will not be pinched or damaged.
- C) Position the portable cabinet light with respect to the cabinet so the lamp replacement marking are able to be read during relamping.

Injury to persons and damage to the mounting surface may result if the fixture or mounting hardware is pulled from the mounting location.

- To reduce the possibility of such injury, be sure to mount the fixture only on a surface that is structurally sound. (see Mounting Instructions).

This fixture is intended to be used for general indoor lighting in dry locations only

Cautions:

- Not for use with dimmer switch of any kind
- Do not install over a heat source.
- Do not install directly over water.

Caution: Important safety instruction

This portable lamp fixture has a polarized plug (one blade is wider than the other) As a fixture to reduce the risk of electrical shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still doesn't fit, contact a qualified electrician. Never use with an extension cord unless the fixture plug can be fully inserted into the extension cord. Do not alter the fixture plug.

FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized equipment. Such modifications could void the user's authority to operate the equipment.

This product may cause interference to radio equipment and should not be installed near maritime safety communication equipment or other critical navigation or communication equipment operating frequency between 450KHz~30MHz.