

T5 LED INSTALLATION INSTRUCTIONS

ULTRA SLIM LINKABLE LED FIXTURE

PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING
INSTALLATION AND RETAIN FOR FUTURE REFERENCE



Suitable for DRY indoor use only – designed for under-cabinet mounting.

LED and COVER in lamp fixture CANNOT be replaced.

IMPORTANT: This is a Class II (double-insulated) electrical fixture, which has been designed in such a way that it does not require (and must not have) a connection to electrical earth/ground. DO NOT EARTH/GROUND. This fixture has a polarized plug (one blade is wider than the other) as a feature to reduce risk of electric shock. This plug will fit in a polarized socket only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. DO NOT ALTER THE PLUG. Aside from the mounting T-brackets, there must be no obstructions between mounting surface and base of fixture. The minimum distance between the lamp and an adjacent surface is 10mm (3/8"). Fixtures may be linked together directly with the use of a connecting cable. **DO NOT LINK MORE THAN 100W TOGETHER IN A ROW.** If unclear regarding these installation instructions, consult a qualified electrician.

CAUTION: THE COVER CAN NOT REMOVE DUE TO SAFELY
-Risk of electrical shock or fire, Use only on 15 Amp Maximum branch circuit.

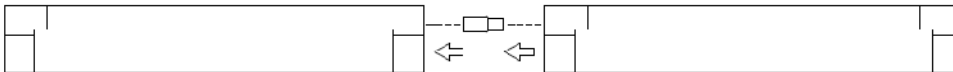
PARTS LIST:

- Short screw (x2)
- Long Screw with Anchor (x2)
- Top-mount T-bracket (x2)
- Side-mount T-bracket (x2)
- Direct Connector (x1)
- LED Lamp Fixture Base & cover (x1)

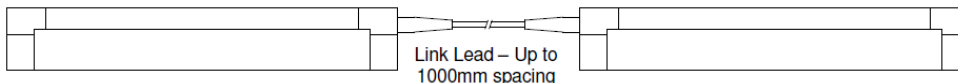
OPTIONAL PARTS (Not Included):

- Lead-Link Cable
- AC Power Supply Cable

• End to end using the direct connector provided



• Spacing using a connecting cable (Ordered separately)



INSTALLATION:

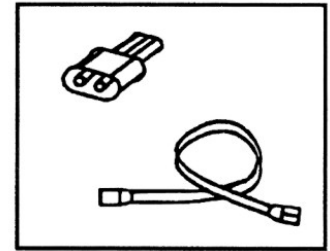
Using the fixture as a template, slip the desired mounting T-brackets into the T-Socket of the fixture until they are flush against the butt end of the base. Measure and/or mark the distance between the screw holes of the mounting T-bracket to use as template on mounting surface before drilling. Slip out the T-brackets back out from base of fixture. Drill strain relief holes for screws or anchors. Install anchors if applicable.

Screw in the 1st T-bracket. Slip the desired butt end of fixture base into installed T-bracket. Slip past flush of butt end to allow for 2nd T-bracket to be installed. Hold fixture in place while 2nd T-bracket is installed. Screw in 2nd T-bracket. Slip uninstalled end of fixture base onto 2nd T-bracket until butt end is flush. Now attach AC power supply (cable) to complete installation.

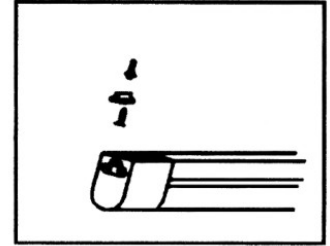
WARNING:

Always connect the LED light to the power cord first and then plug the power cord to the mains, failure to do so may cause damage to the existing diode.

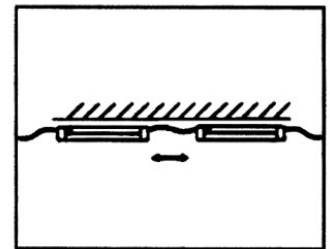
For direct connecting fixtures, the base may be moved longitudinally (as long as both ends are attached to T-brackets) to allow room to install the adjoining fixture.



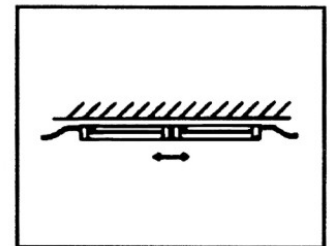
A



B



C



D

4W : MAX 20PCS

8W : MAX 12PCS

14W : MAX 8PCS

18W : MAX 6PCS