



## LTP-2 and LTP-6 Plug-in Power Supply Installation Instructions

LTP-2 = 25w max. LTP-6 = 60w max.

### For GM Lighting LEDTask™ High Output and Standard Output Flexible LED Linear Ribbon and LED Rigid and Aluminum LightBar

Before wiring to the power supply please determine the wattage of the LEDTask lighting that you are about to energize (i.e. LTR300-WW High Output Ribbon is 48-watts per reel, LTR300-SO-WW Standard Output Ribbon is 24-watts per reel, LTB-8, LTAB-N-8 is 1.92-watts each and LTB-16, LTAB-N-16 is 3.84-watts each).

Each plug-in power supply comes with a power cord/ switch/plug, a 120vac/12vdc power supply and a DC Jack.

1) Connect the female end of the power cord to the recessed male contacts on the power supply. 2) Next connect the female end of the DC Jack to the male end of the DC cord from the power supply. 3) Finally connect the wire leads from the LTW / LTW-WP Series Connectors to the wire leads from the DC Jack; making sure that the positive (+) lead from the LTW / LTW-WP is connected to the positive (+) lead of the DC Jack (*smooth wire w/white letters*) and the negative (-) lead from the LTW / LTW-WP is connected to the negative (-) lead of the DJ Jack (*ribbed wire*). Please plug-in the power supply at this time. If the ribbon does not light up, please check that the in-line switch is turned 'on' and that all connections have correct polarity. Use these guidelines for LTB and LTAB-N LED LightBar installations.

