## INSTRUCTIONS Low Voltage Display Lighting Surface Mount

Models: LP-007 LP-808

## **CAUTION:**

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician.

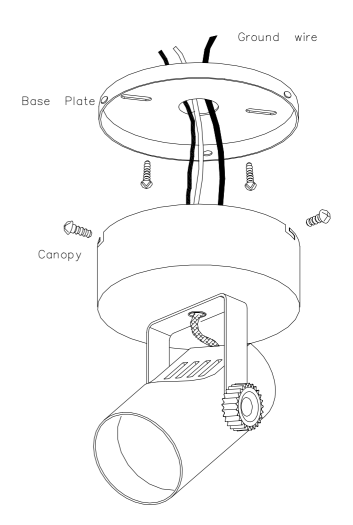
Line voltage wire must be 12awg BX or Romex wire.

Install over a standard 4 inch junction box.

All wires must be contained in the junction box.

## TO HARD WIRE:

- Loosen the three canopy screws and separate the canopy cover from the base plate.
- 2. Remove knock out from the base plate.
- Guide the two black wires and green grounding wire from the fixture through the knock out in the base plate and into the Junction box.
- Connect with line volt wires from the junction box to fixture wires, with wire nuts (Note fixture wires are not polarized).
- 5. Connect green grounding wire from junction box (may be bare copper wire) to green wire from fixture.
- 6. Attach the base plate to a junction box using the key hole slots.
- 7. Mount the canopy to the base plate, and tighten the three screws loosened earlier.



## For Use as a Portable:

Portable surface mount fixtures may be used un-mounted such as an up light where the fixture is rests on a table or surface, or they may be permanently mounted to surface, such as a wall or ceiling. They are classified as portable due to the use of line cords designed for standard wall plugs.

- 1. Loosen three canopy screws and separate the canopy cover from the base plate.
- 2. Hold the base plate against the surface and mark the location of the keyhole slots with a pencil.
- 3. Install anchors and screws (supplied) then position base over screw heads and fully tighten.
- 4. Mount the canopy to the base plate and tighten the three screws loosened earlier.
- 5. Plug cord into a standard 120volt outlet.

