## 100 WATT TRANSFORMER WIRING

## CAUTION

If this enclosure is used for direct connection of underwater lights, refer to 1999 NEC 680-21(b), 2002 NEC 680-24(b) or CEC 68-060, 062 and 066 for further details.

For Canadian installations, supply circuit must be protected by a ground fault circuit interrupter.

Do not connect two or more power supplies in parallel. Do not use with dimmers.

## 1. Use copper conductors only.

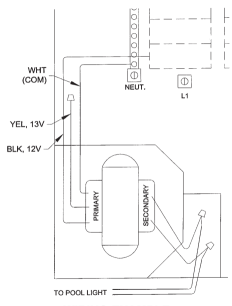
- 2. Connect WHITE lead from Transformer, to NEUTRAL (white) of Power Supply.
- 3. Connect BLACK (12 V) or YELLOW (13 V) lead from Transformer to 120 VAC, 60 Hz. supply.

Secondary Output 12 VOLT 13 VOLT Connections Black To Supply Yellow To Supply

## Make sure unused leads are insulated (CAPPED).

4. Connect conductors from light to Transformer leads in Low Voltage compartment.

158TP10803



WIRING EXAMPLE