300 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.

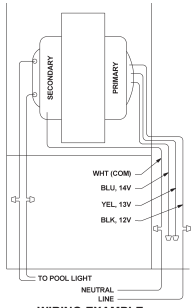
1. Use copper conductors only.

- 2. Connect WHITE lead from Transformer, to NEUTRAL (white) of Power Supply.
- 3. Connect BLACK (12 V) or YELLOW (13 V) or BLUE (14 V) lead from Transformer to 120 VAC, 60 Hz. supply.

Secondary (Output Connections
12 VOLT	Black To Supply
13 VOLT	Yellow To Supply
14 VOLT	Blue To Supply
M	ake sure unused leads are insulated (CAPPED)

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

158TP11212



WIRING EXAMPLE