





INSTALLATION & MAINTENANCE INSTRUCTIONS ON THE PC-2T (16/35/55 WATT) OUTDOOR TRANSFORMER FOR 12V D/C PAL 2 WIRE LED LIGHTS

FEATURES

- Easy to Install
- UL Listed Class 2 Power Supply also a Swimming Pool and Spa Transformer (WDGV)



- IP65 Wet Location Construction
- Constant 12V DC Output Voltage over the Supply Voltage range of 100 - 240V AC.
- This Transformer is only approved to use with the PAL 2 Wire LED lighting system.

BELLSON	ELECTRIC	PTY	LTD	
www.bellso	www.bellson.com.au			

IMPORTANT INFORMATION

This PC-2T Class 2 power supply is specifically designed to supply 12V D/C to power the PAL 2 Wire UL Listed LED Pool lights.

The PC-2T must be installed in accordance with the National Electrical Code by a Certified Electrician or Qualified Pool Technician.

NOTE: No bonding is required from this Class 2 power supply to the UL Listed PAL Pool Light fixtures as they are made of an all plastic construction and comply with NEC article 680 requirements.

INSTALLATION INSTRUCTIONS FOR PC-2T OUTDOOR TRANSFORMER

- Step 1. The **PC-2T** Class 2 Power Supply is a Weatherproof construction (IP65) and should be mounted on a flat surface using the mounting holes on the enclosure in a suitable position to suit the intended location of the PAL 2 Wire LED Pool Lights and installed to comply with all the requirements of the National Electrical Code (NEC) and all relevant local codes and ordinances.
- Step 2. The Driver Enclosure must be located a minimum distance of 5 feet measured horizontally from the inside wall of the pool and not less than 1 foot above the maximum pool water level measured to the top of the Driver Enclosure.
- NOTE: Located on the bottom of the enclosure is two Pilot holes for conduit entry. These must be drilled out using a 7/8" hole saw and fitted with 1/2"
 PVC Electrical conduit adaptors. Please take care when drilling not to drill into the terminal block inside.
 Please make sure the unit is NOT TURNED ON when drilling out pilot holes for conduit entry.
- Step 3. Using the conduit entries at the bottom of the PC-2T (as shown) Connect the 2 core wire from the PAL 2 WIRE LED LIGHTS. Please ensure the 2 cores are connected to the correct terminals.

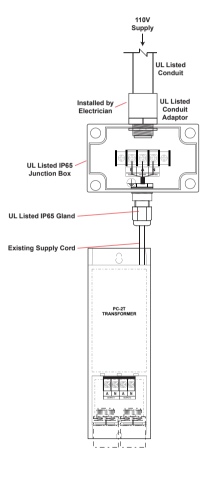
2 x output conduit entries are provided in the enclosure to connect up to 2 x PAL-LED 2 Wire Pool Lights fitted with LAU-2D LED Lamps

Step 4. Using the STJW 18 AWG power cord connect the 100-120V power supply to the NEC code requirements.

INSTALLATION INSTRUCTIONS FOR PC-2T OUTDOOR TRANSFORMER

- Step 1. The **PC-2T** Transformer is a Weatherproof construction (IP65) and should be mounted in a suitable position to suit the intended location of the **PAL 2 WIRE LED LIGHTS**, and mounted a minimum of 1 foot above the ground level and preferably not in direct sunlight.
- Step 2. Connect the 2 core wire from the PAL 2 WIRE LED LIGHTS to the driver as shown. Please ensure the 2 cores are connected to the correct terminals.

Wiring Diagram



Note 1: The PC-2T is suitable for PAL lights fitted with **LAU-2D LED Lamps ONLY Maximum Driver Output** 16 watt version - 1 to 2 lights 35 watt version - 1 to 6 lights 55 watt version - 1 to 10 lights

Note 2:

2 x UL Listed conduit adaptors to connect the 2 wire pool lights are required with the PC-2T.

Final Installation

