

The older magnetic ballasts, like the RE275-S-TP, had the input power (Line & Neutral) running directly to the sockets at one end of the fixture which acted as a cut out and turned off power to the ballast when a lamp was removed. The new electronic ballasts have input power running directly to the ballast with output power going out to the lamp sockets.

- Connect the two leads on each of the circuit interrupting lampholders together and then connect both sockets to the red wire from the new ballast.
- Connect one blue wire from the new ballast to the red wire (socket).
- Connect the other blue wire from the new ballast to the blue wire (socket).

