

# TARDIS time machine lamp kit FAQ and Troubleshooting

Slow access to the WiFi Access point page or slow updates. Hang in there, it's a small processor on the ESP8266 and there a few things to do. Be patient, and if needed power it off/on again

## No LEDs

- Check the USB charger is working by plugging in another device
- Check the USB Cable is working by plugging in another device
- Check to make sure the Data (white) wires goes from HV1 on the PCB to Din on the LED strip, the blue wire goes from 0v on the PCB to GND on the LED strip, and the red wire goes from 5v on the PCB to +5v on the LED strip.
- Make sure your wire jumper does from D7 to LV1 on the PCB
- If it was working, and now there are no LEDs. Check to see if the WiFi Lamp access point is still there. The ESP8266 has lost it's settings or perhaps they have not been entered correctly (the ESP8266 can drop it's saved settings if there is a power flick)

## WiFi Lamp access point keeps coming up

 If you enter details into the WiFi access page, but the LEDs don't come on and the WiFi access page come back. Usually this because it can't access your WiFi network. Carefully check the correct WiFi network and password details.

## Incomplete WiFi entry page

 Disconnect laptop from WiFi\_Lamp access point, reboot / power off/on the lamp and try again. It's important to disconnect from the access point or the same page will come back up.

#### No sound

- Do you have a sound digit set in the alarm input (must be greater than zero)