

Bulbs not working:

The bulbs wires need to be connected and fitted-in correctly, so all lights switched on/off together. Incorrect fitting of one of the clips between the bulbs will affect the functioning of lights as well as the light quality.

Few bulbs are working, and the rest are not:

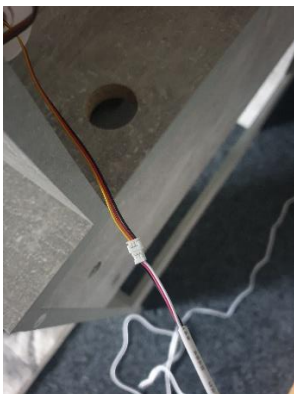
The connection wires need to be checked at the first not working bulb. Try to disconnect the clip and reconnect it to make sure it been inserted into the clip correctly.

All wire's colour needs to be consistent as all bulbs are connected in a circle, so connecting the wires in incompatible way (yellow with black instead of yellow with yellow and black with black) will result in bulbs not working. All wires between bulbs need to be connected as shown in the attached picture.



Only one colour is working:

Check out the colours of the wires between the first bulb's clip and the wire connected to the switch as it need to be opposite to each other (yellow connected with black and black connected with white) as shown in the attached picture.



Light flickering:

The wires between the power transformer, the switch and the bulbs need all to be untwisted and straitened to maintain light quality and avoid flickering. Also make sure the all clips are fitted properly between all bulbs.