



Installation Do's and Don'ts

1. Before installing the lights , test the lights at ground level to make sure they are blinking. These means the lights are ready to be paired . They do not mean defective lights . If the lights are not blinking , you will need to Hard Reset them before installation. Refer to the “How to Setup and operate Svarochi Smart Lighting”
2. Make sure that the lead in live wires are terminated properly and securely. Looping in and out by twisting wires and using black tape should be strictly avoided to avoid flickering and loose connection. If connection is not proper the Bluetooth chip will not get right signals
3. Make sure that the electrical and lighting load are well balanced and grounded/earthed properly. Surges will burn the driver
4. Check that the Voltage is around 230V +/- 10%. Smart Lights may not get adequate signals if the supply voltage is low , and the drivers may burn if there is surge /high voltage.
5. If you are using an Inverter/Generator , the output preferably should be a sinewave
6. Do not pull the wires or the products. Do not cut wires or join additional wires between driver and LED Load. This will lead to problems in signal transmission Warranty will be void in such cases
7. **Do not use/test the products when connected to the same line with heavy inductive loads (machines) like marble cutter , floor polisher, electrical saw etc are in operation while construction . This may lead to surge and burn the drivers. Warranty will be void in this case**
8. Do not Install the product with power switch ON
9. **Do not paste the LED strips on aluminium profile without isolation at connection point. Do not cut an add wires between driver and LED strip. Warranty will be void in this case**
10. Do not use any coloured covers /filters over products