



## Notable thing of uv led module

First , in the process all personnel in direct contact with the infrared LED to be good ob to prevent and eliminate static measures, will be banned that do not directly with the hand touch UV led module; when welding ,pay attention to the welding time, welding temperature, in addition to distinguish between positive and negative polarity ; current and voltage and other electrical parameters can not exceed the rated parameter values; Welding UV led module should pay attention to the following points:

1: welding time can not exceed 3S;

2 welding temperature less than 260 degrees;

3 reflow soldering is allowed only 1 times.

4 good heat dissipation measures, especially the infrared LED to ensure adequate heat sink area

5 to make the extended service life, it is recommended to The process of use please to adopt a more stable constant current drive current or IC, and do not use a constant voltage power supply or IC