

100 watt chip installation diagram

Components:

3kg aluminum plate (for heat dissipation)

A 2100ma power of 100 watts(the red wire is positive, the black wire is negative), output voltage of 30V

100-watt chip, thermal grease of the 2.0 series, screws

Installation steps:

1, Apply the thermal grease over the bottom of the chip

2, Screw up the screws around the chip

3, There are positive mark "+" and negative mark "-" on the chip. Attach the red wire to the positive and attach the black wire to the negative, and fix the power on the aluminum plate

Figure 1 as follows shows Installation steps:

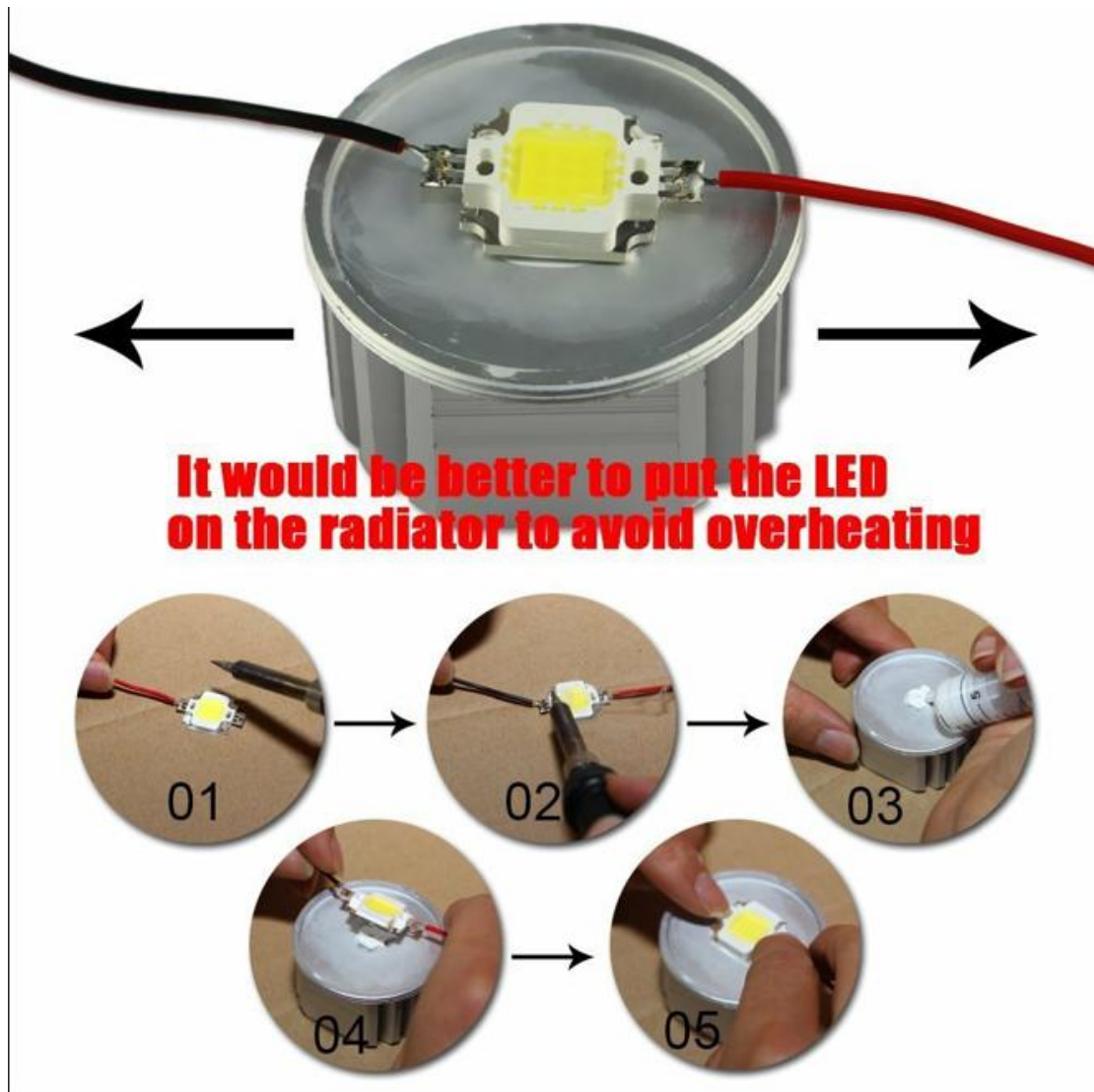
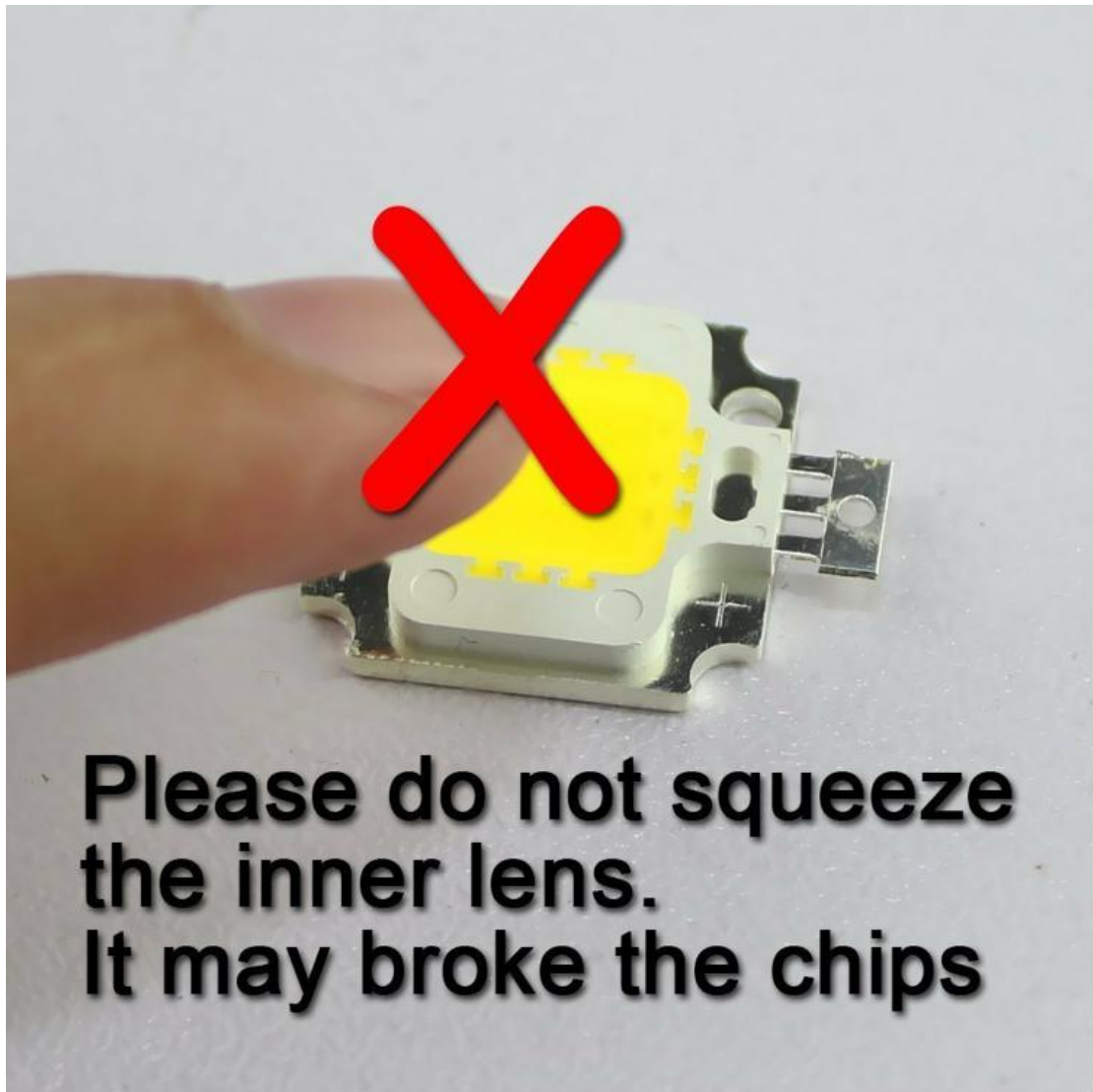


Figure1

Notes:

1. Do not touch the light-emitting part of the chip, it may lead to a malfunction
2. Do not look at the chip when it is on
3. Keep out of reach of children
4. Avoid exposure to water and moisture

Figure2 as follows shows Note1:



**Please do not squeeze
the inner lens.
It may broke the chips**

Figure2