Light inside the printer blinks

If the white LED light inside the printer blinks **once you power on the printer**, the causes are below:

- 1. The white LED light connection is loose on the LED light side. We can attach it again or solder it or replace it. If this is the cause, the extruders upside two fans run smoothly after powering on the printer.
- 2. The power supply has the problem, and we have to replace it. Usually the power supply can't supply 12v power any more. If this is the cause, the extruders upside two fans may not run smoothly, and the touch screen may be booted or not lighted on.

If the white LED light inside the printer blinks **only when you start the heating of the bed**, the cause is the heated bed's circuit is shorted. The bed circuit is shorted
if the heated bed bottom tape is removed or broken or the clips touch the back
wire soldering places or the heated bed circuit. Usually we can look at the bottom
of the heated bed and clean it especially the back wire soldering places and make
sure there is no copper circuit exposed or touched by the clips, then the problem
will be solved.

Sorry again for the trouble. If you need the power supply or led light strip to solve this problem, please kindly contact bibo@ourbibo.com .