

Aurora commissioning Description

**A. After power the Aurora, there is some light does not lit?
Do not rush to replace, please check the kit as next step.**

Step 1. Check the unlit LED is welding anti or virtual welding or not.

Step 2. Check the 150 ohm current limiting resistor of the unlit LED is virtual welding or not.

Step 3. If confirmed welding good, then you need to replace this LED.

B. After power the Aurora, there is only one color or two colors lit?

Because RGB foot is very close when welding easily cause a short circuit, while Aurora RGB color signals are connected in parallel, if there is a short circuit of the LED, it will cause the entire Aurora lose the color, so there must be regulars to check each lamp is there a short circuit. For example, to the column prevail, check with your eyes, to see where there is a short circuit. Please pay more attention when welding, to avoid troubles in the future.

C. After power the Aurora, gradient pattern is normal, the remote control can not be used?

1, Is the remote control against the receiver head?

2, Is the receiver welded right or not?

3, Have the remote control pull up the battery parry film?

D. Enter the spectrum mode does not light or full light?

1, Ensure that the sound signal is connected to the computer audio output port, and USBmini mouth is plugged in.

2, If it is always in the full light state, please reinsert the USBmini.

3, The spectrum is not beating or full grid do not fall down, adjust the volume of the computer audio output port.