

Fix your Fireplace



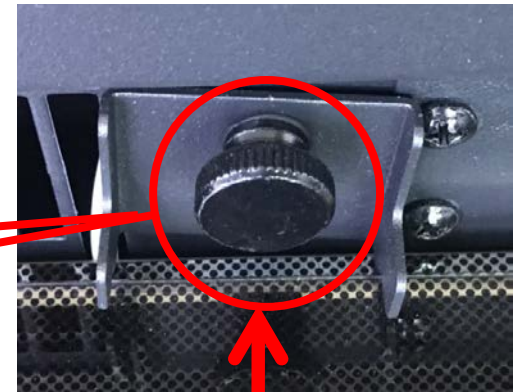
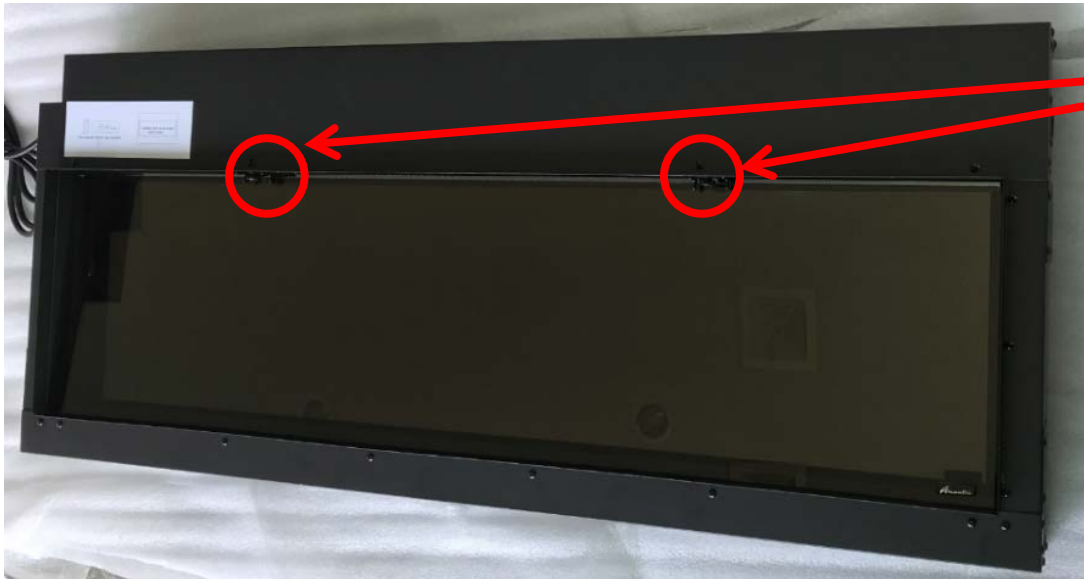
BI-XTRASLIM

Amantii
Electric Fireplaces

Content

- [How to replace LED light](#)
- [How to replace flicker motor](#)
- [How to replace heating element](#)
- [How to replace the PCB board](#)
- [How to replace the signal receiver](#)

Step 1 Replace ember bed LED light



Unscrew the
screw

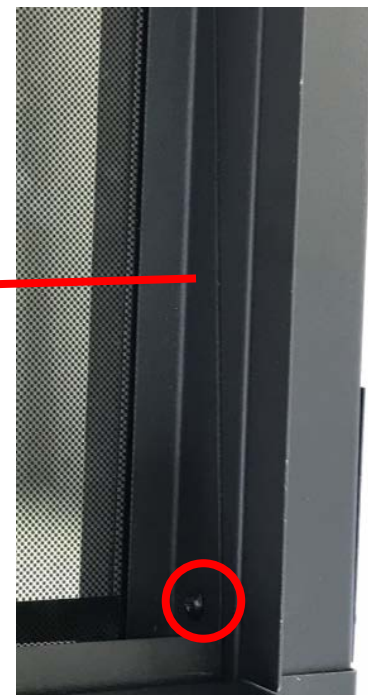
Unscrew one screw on each side and then
remove the front glass.

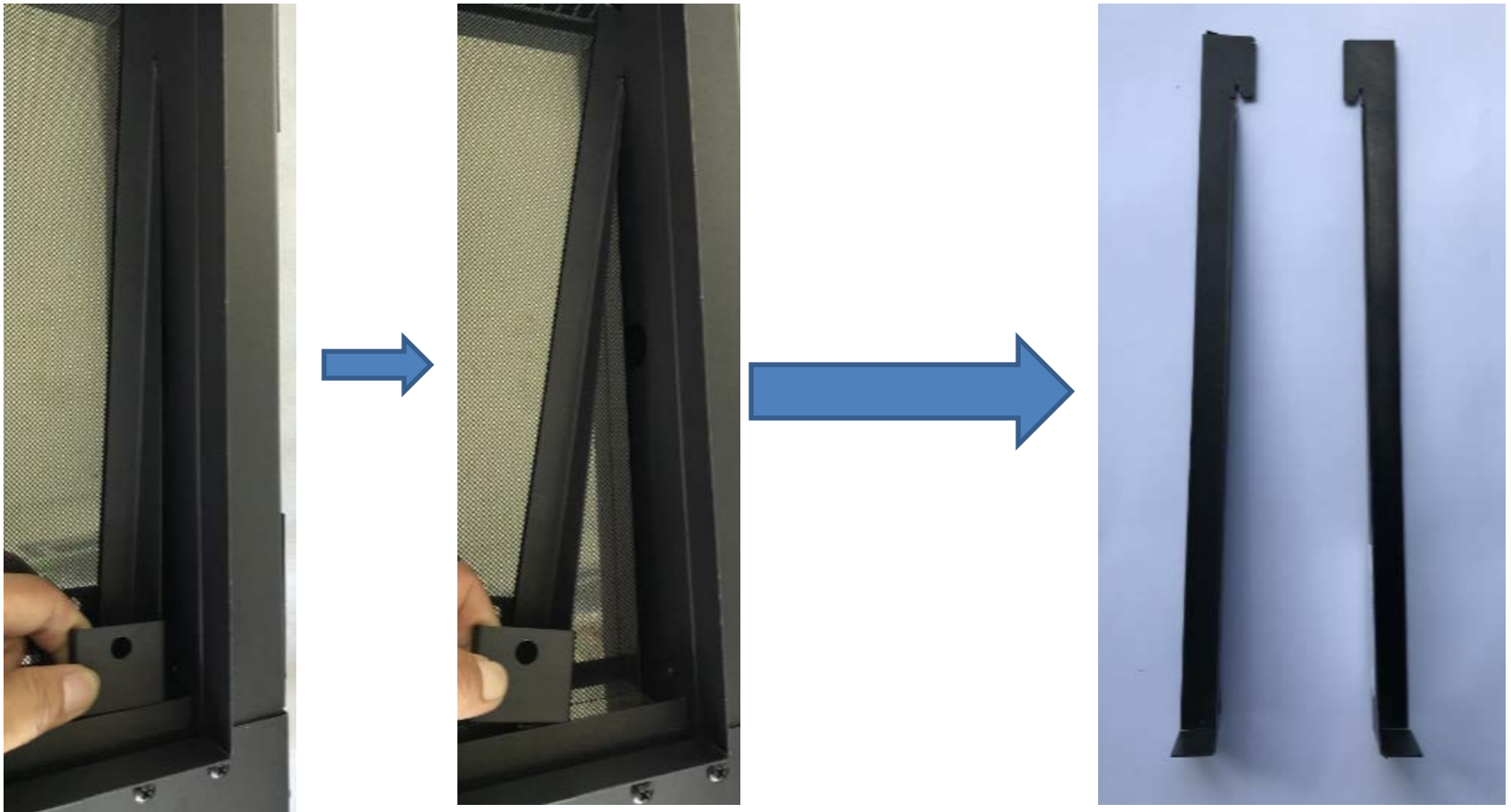
Step 2



Unscrew two screws on each side and then take off two bars that covers the visual glass.

Zoomed view





Use some tough metal piece to hook and pull the side inner bars outward and finally take them off from the fireplace.

Step 3

Unscrew 4 screws, then you can pull out the visual glass.



Step 4



Unscrew one screw on each side to take off the flame light LED bar



Step 5



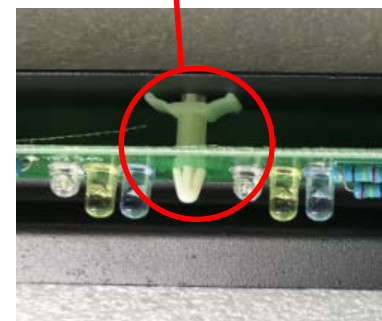
The ember bed LED light bars are fixed by screws, unscrew the screws to take off the LED bars and replace them by new ones.

Step 5

Replace flame effect LED light



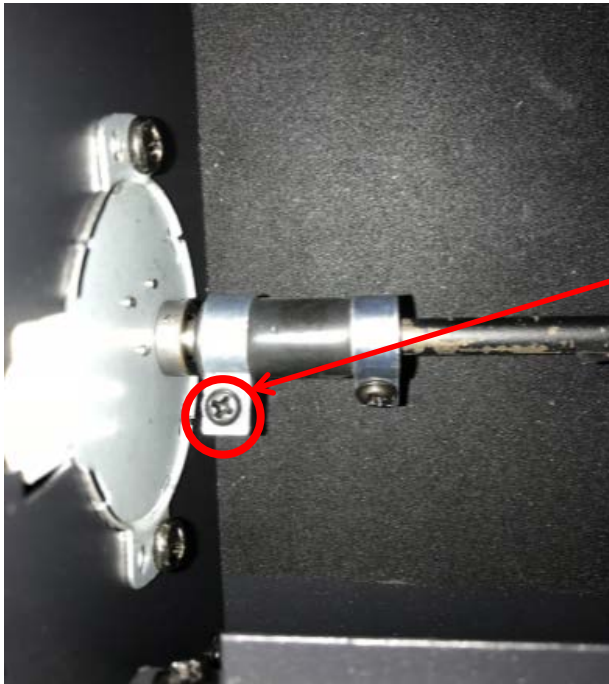
After STEP 3 you can take out the whole flame effect LED bars assembly and each LED bar connects with the assembly via a plastic fixer. Get the LED bar from the fixer and replace a new one.



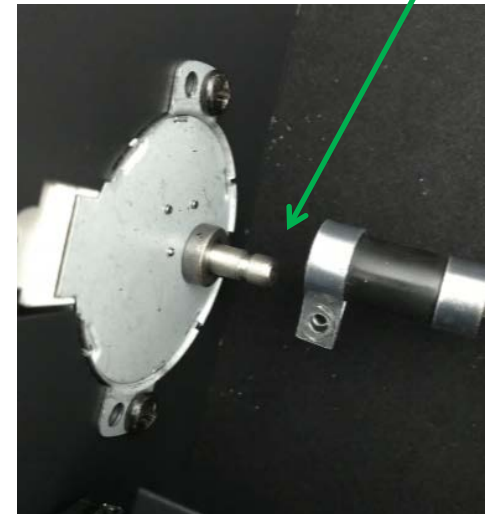
Replace flicker motor

The flicker motor is behind the visual glass at the left side.

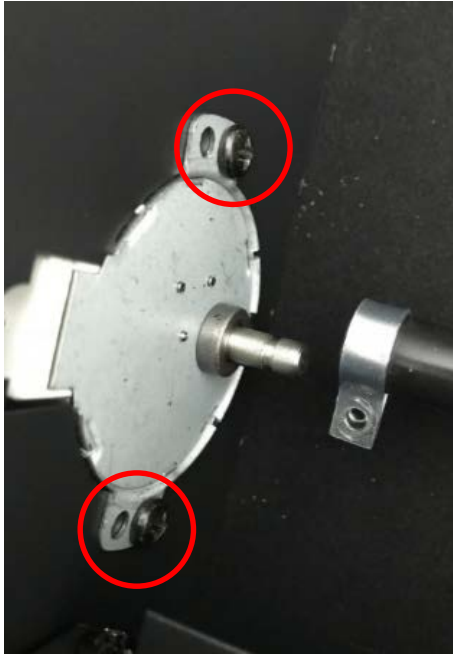
Step 1



Unscrew the screw and then disconnect the flicker rod from the motor

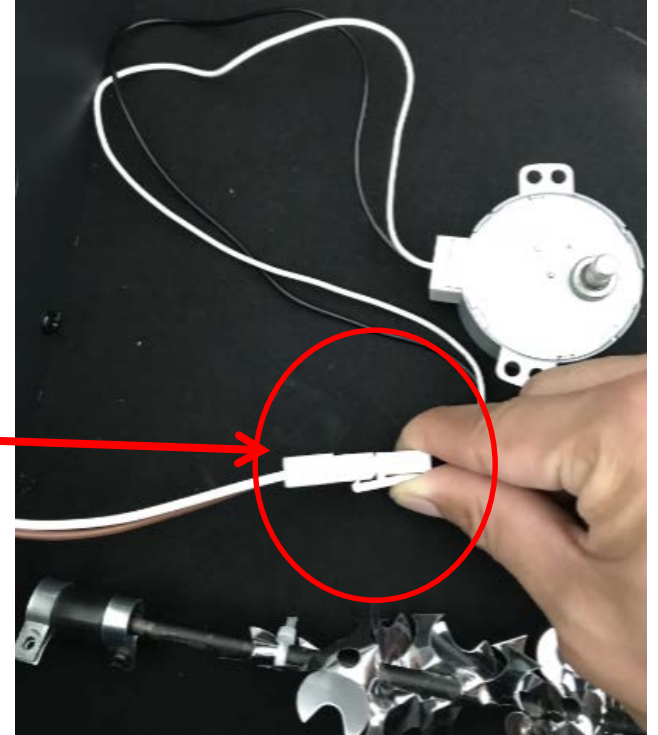


Step 2



Unscrew 2 screws

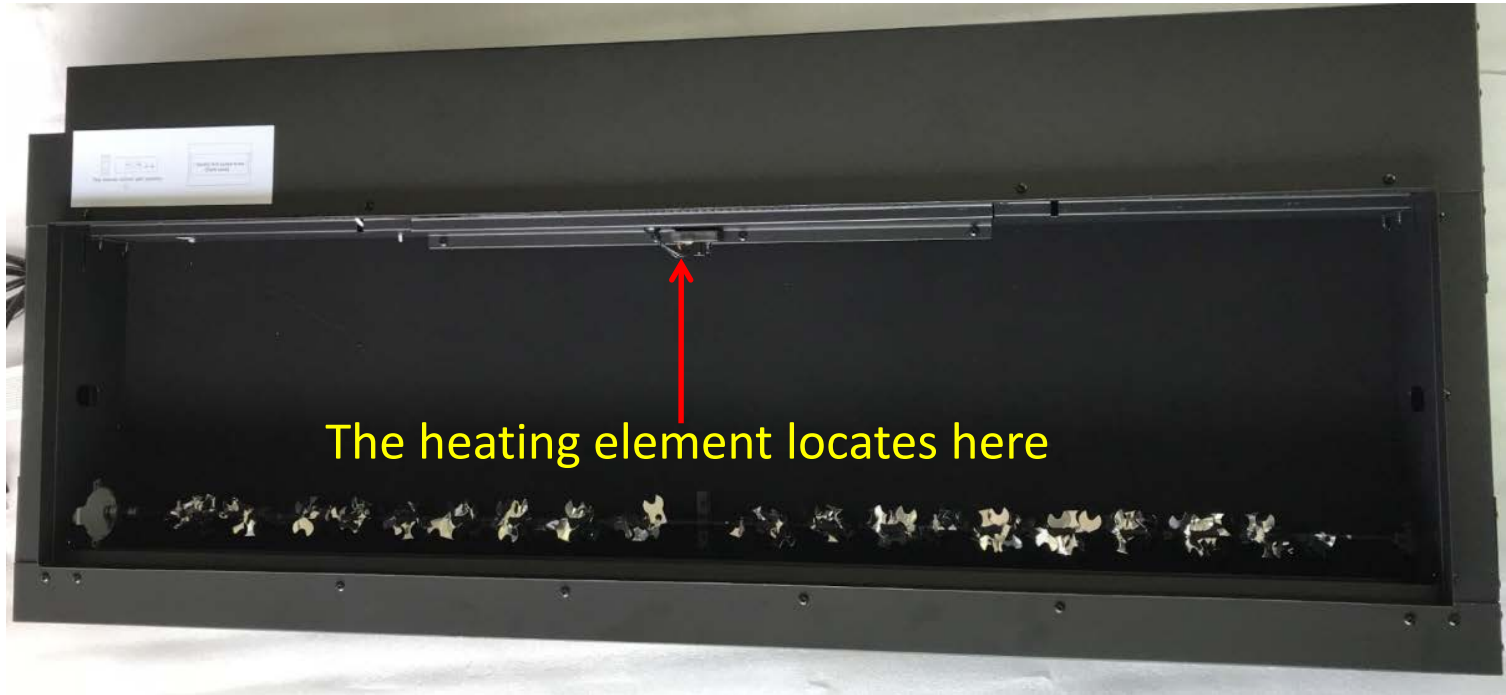
Unplug



Now you can replace
the flicker motor

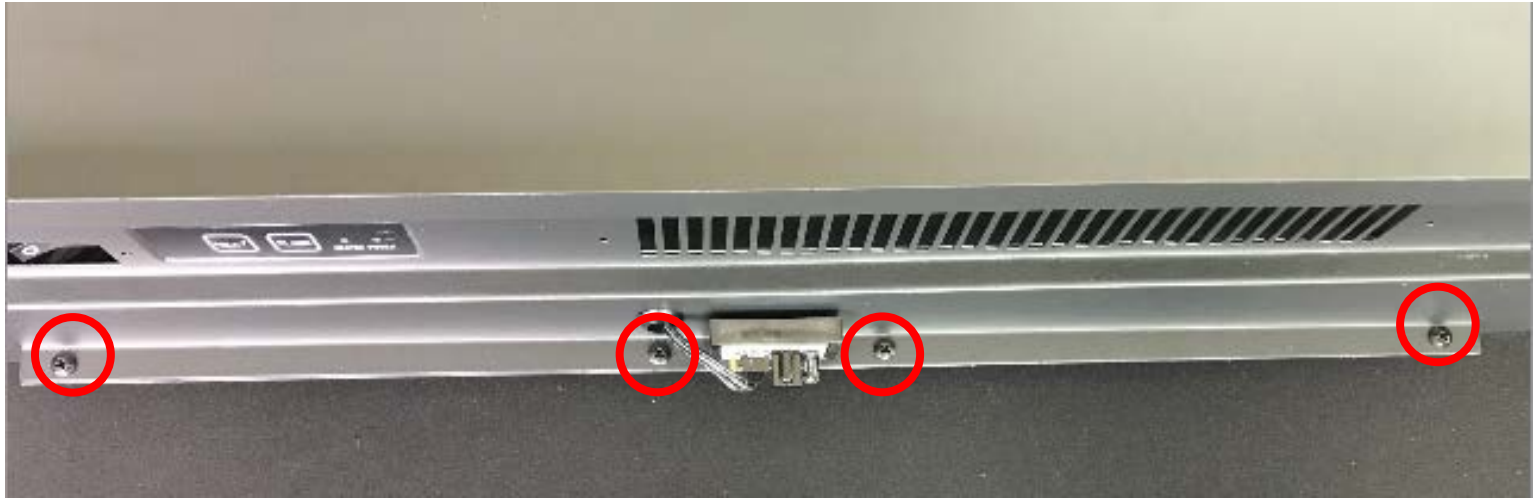
Replace the heating element

Please follow Step 1 to 3 in replacing LED light, you come to here



Step 1

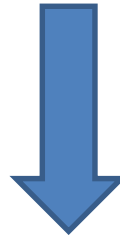
Unscrew 4 screws



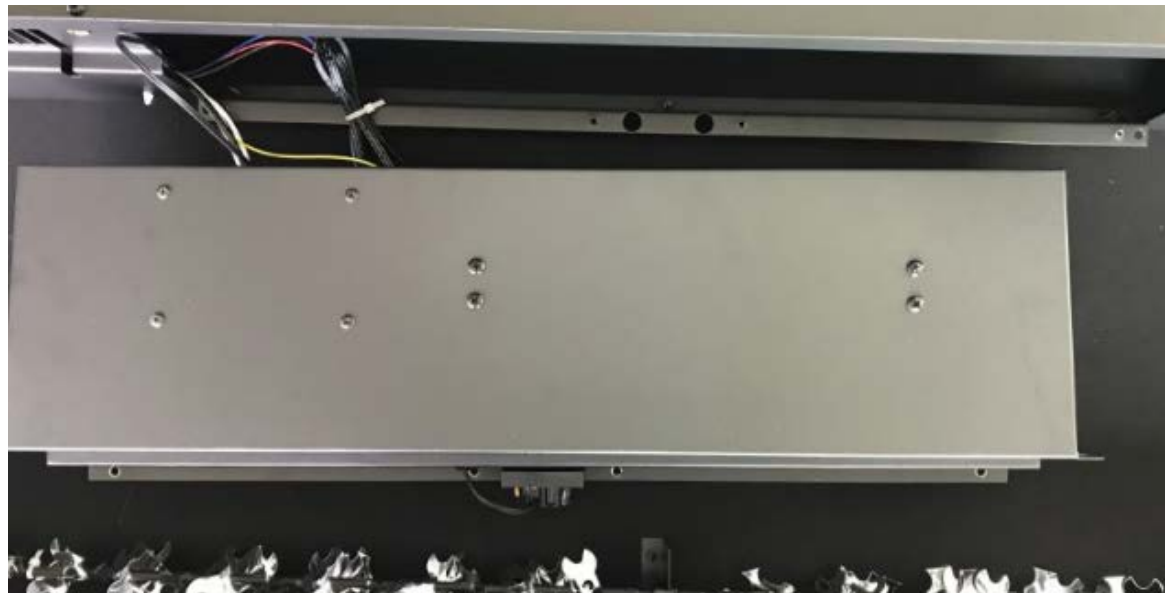


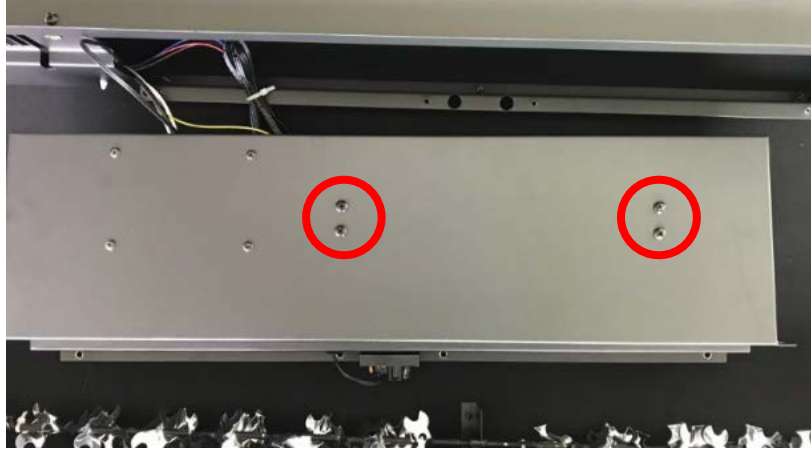
Step 2

Pull down



the whole set





Step 3

Unscrew 4 screws and you can remove the heating element from the set. Now you can replace it with a new heater.

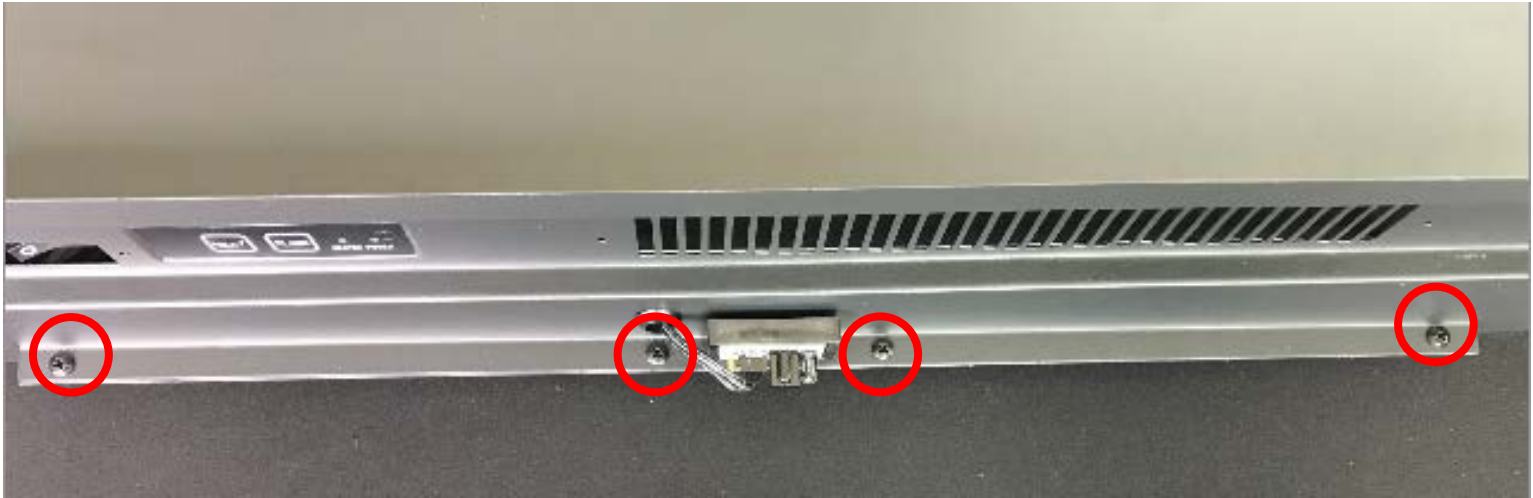
Replace PCB board

Please follow Step 1 to 3 in replacing LED light, you come to here



Step 1

Unscrew 4 screws



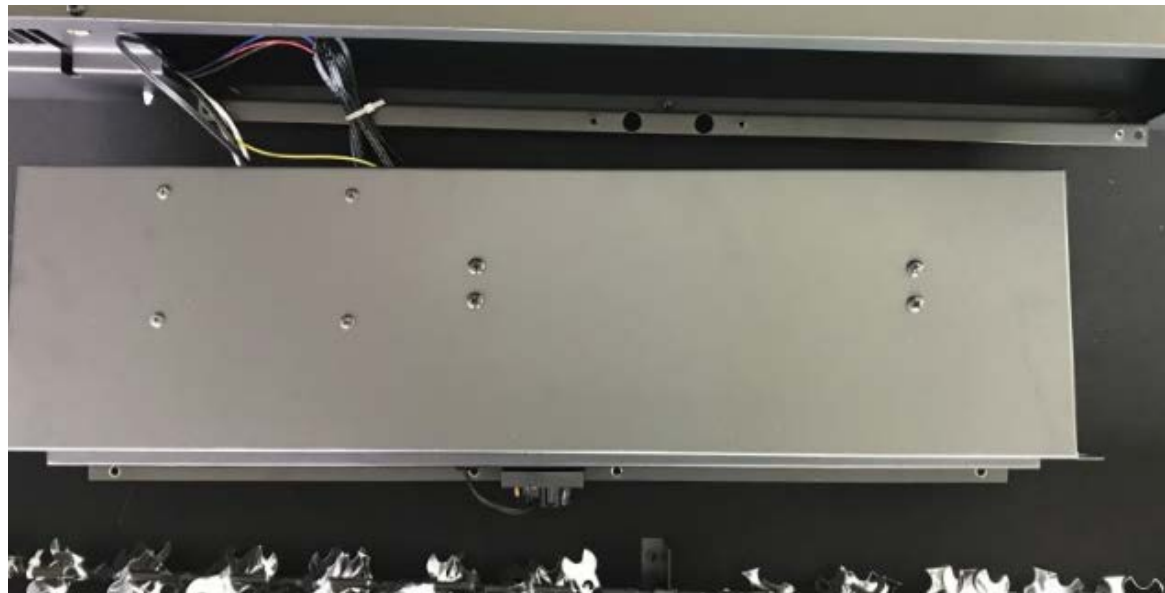


Step 2

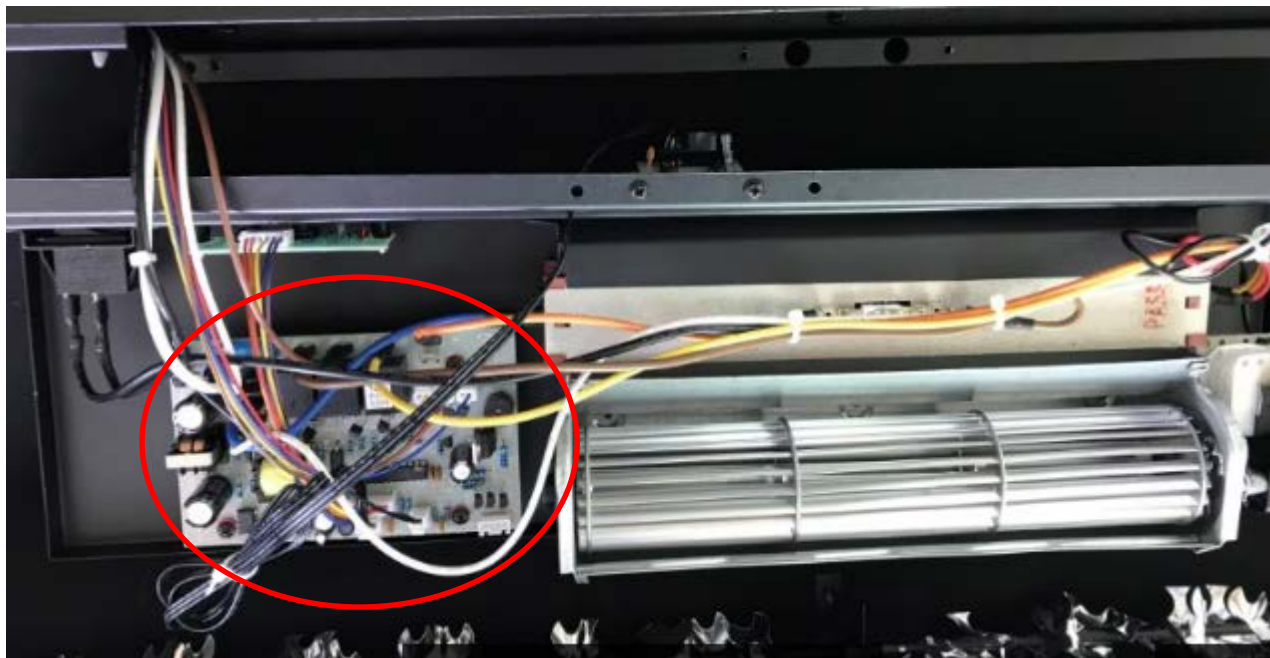
Pull down



the whole set

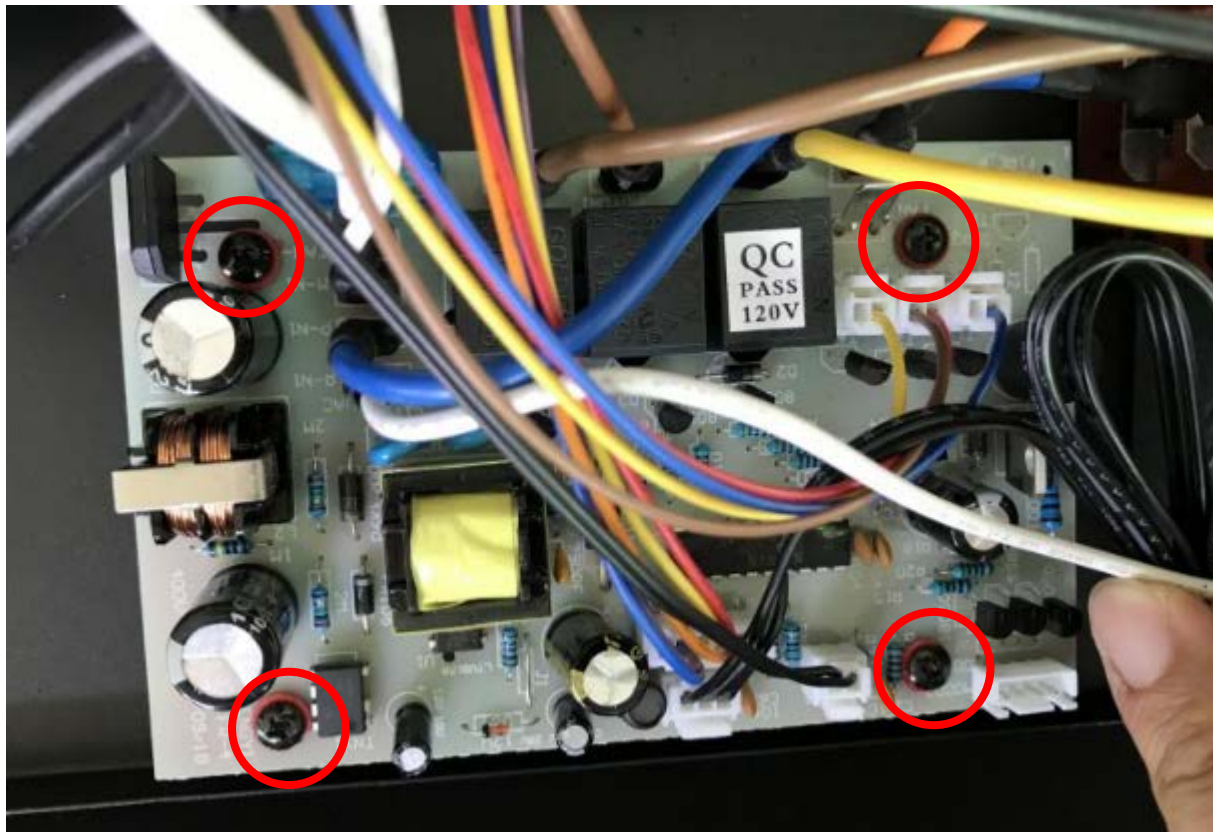


Step 3 Turn around the set you just pulled down and then you can see the PCB board.



Step 4

Unscrew 4 screws and then you can take the PBC board from the set and replace it with a new one.



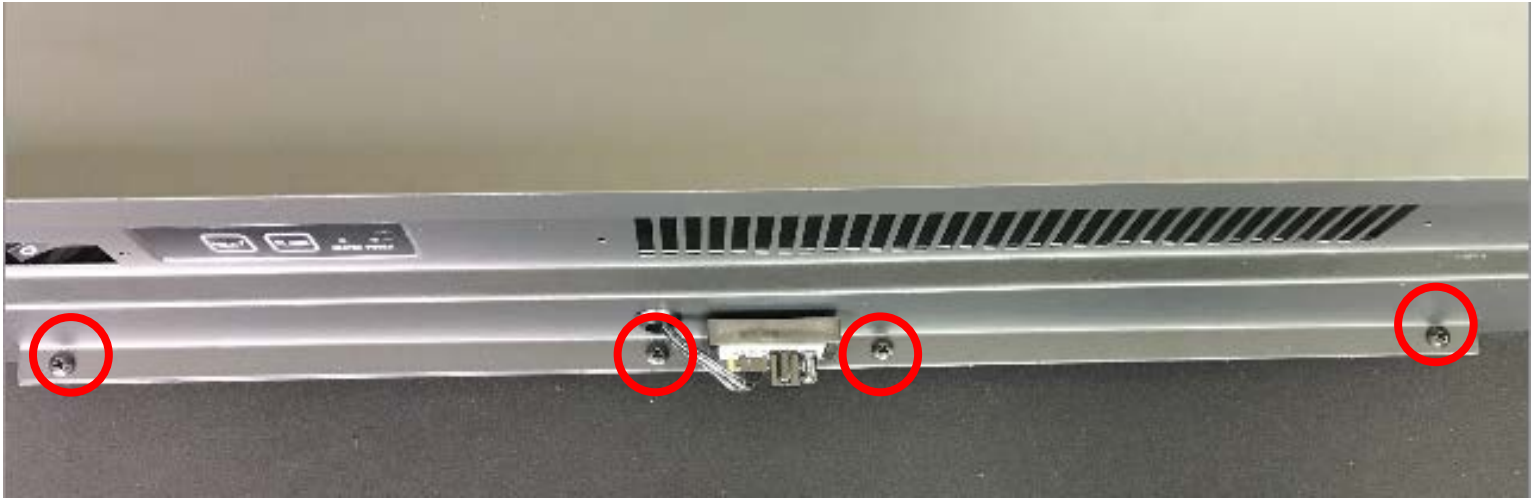
Replace signal receiver

Please follow Step 1 to 3 in replacing LED light, you come to here



Step 1

Unscrew 4 screws



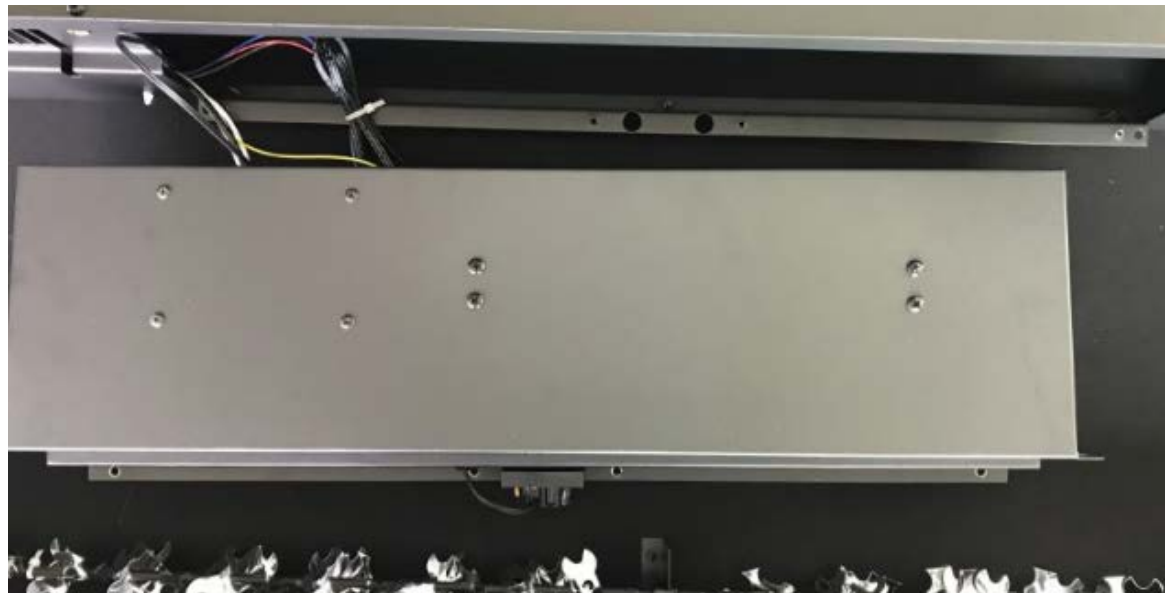


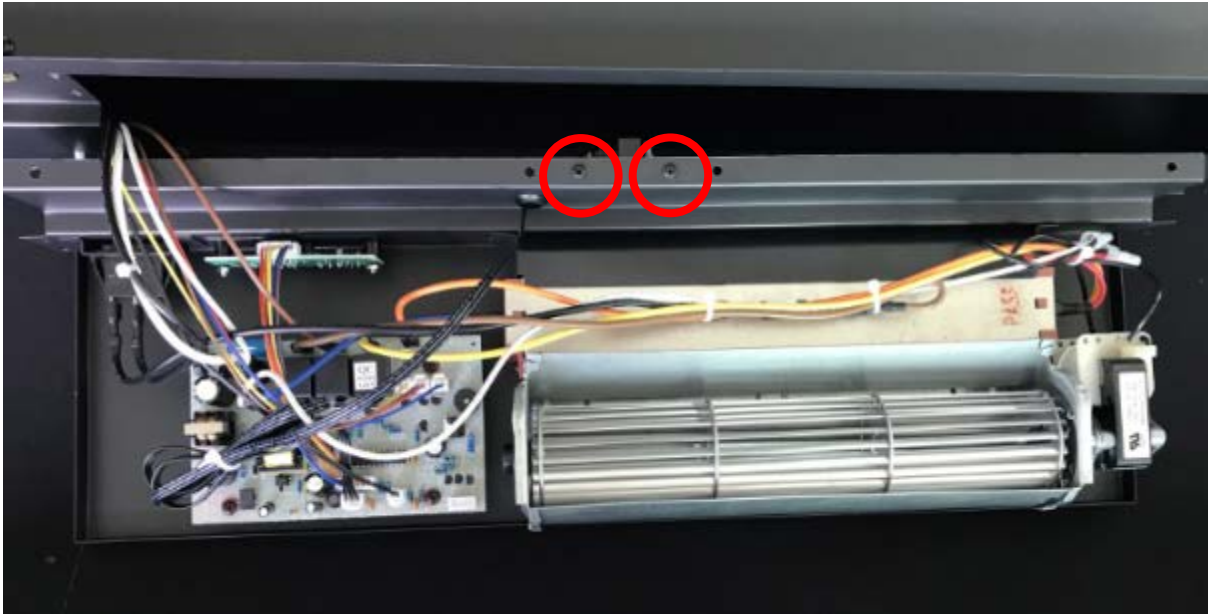
Step 2

Pull down



the whole set





Step 2

Unscrew 2 screws and then you can take off the signal receiver.

