

Replacement of GL-3158 LED background lamp

1 Tool: “+”sharp screwdriver X 1, 24`wrench X 1, Scissors X 1.



Scissors



Adjustable wrench



“+” shape screwdriver

1 Please refer to picture Fig#1&Fig#2, 2 person for replacement, firstly turn off the power supply and water supply , loosen off cool and hot water inlet hose, pull out the drain hose from waterspout, then move GL-3158 spacious pace to disassemble LED lamp.

2 At the back of backboard, loosen the plug-in &out between power box and control panel, then cut off the tie of wire by scissors. (Fig#3)

3 Refer to the picture Fig#4 & Fig#5, cut open black pyrocondensation hose by scissors, then loosen the connector between power box and LED lamp.



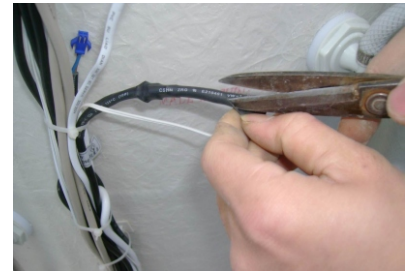
Fig#1



Fig#2



Fig#3



Fig#4



Fig#5

4 Refer to the picture Fig#6 &Fig#7, loose the 6 inlet hoses of 6-way-faucet by wrench to, and loosen the water inlet hose of steam generator.

5 Use by “+”sharp screwdriver to screw out 8 pcs of M4X12 grub screws between mainframe and big backwall. (Fig#8)

6 The M4 X12 x 8 pcs screws pictures for reference. (Fig#9)



Fig#6



Fig#7



Fig#8



Fig#9

7 One person hold the aluminium board from frontier, the other pull mainframe out from back of big backwal.(Fig#10)



Fig#10

8 Use by "+" screwdriver to loose 4 pcs of M4X12 screws on the LED board. (Fig#11)



Fig#11

9 Take off the LED lamp frame.(Fig#12)



Fig#12

10 Get new lamp board (3 X 4 beads).(Fig#13)



Fig#13

11 Aim at the drilling holes of LED frame, and by "+" screwdriver to fasten new LED lamp with 4 pcs M4X12 screws.(Fig#14)



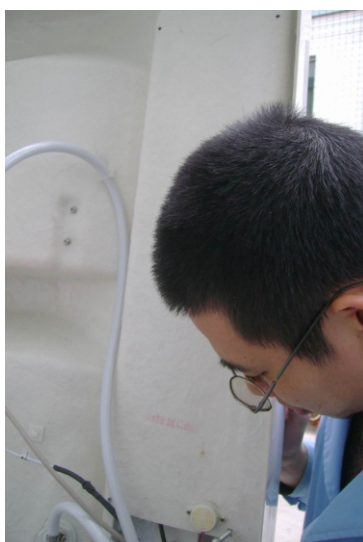
Fig#14

12 Push mainframe hard from frontier to make the mainframe exactly close to backwall.(Fig#15)



Fig#15

13 At the back of backwall, use "+"sharp screwdriver to fasten mainframe onto backwall by 8 pcs M4X16 screws.(Fig#16)



Fig#16

14 In reverse to restore relative lead wires and connectors as it were , use by electrician plaster or pyrocondensation hose to cover LED lamp wires plug-in &out., restore all the water inlet hose and power supply to restore use of LED lamp.(Fig#17)



Fig#17