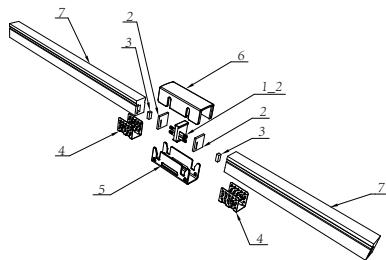
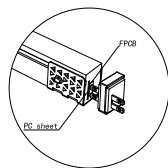


The installation instruction of the solder-free waterproof connector

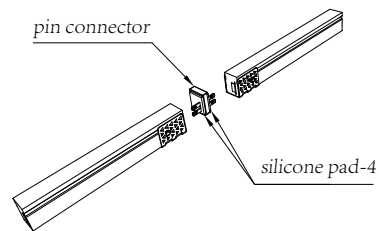


The explosive drawing of the solder-free waterproof connector

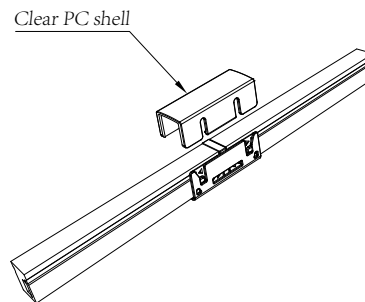
- 1-2.pin connector 2.silicone pad-4
3.silicone pad-3 4.U tooth clip 5.U clip-C
6.Clear PC shell 7.Neon lamp strip



Tips: Please especially notice there are two layers in the lamp strip, respectively are FPCB and pc sheet, we should plug in the back of FPCB, in others words it's mean the pins of the connector should be between the fpcb and pc sheet, that's correct, otherwise it's an open circuit.



STEP2: Install a silicone pad-4 before and after the pin connector.

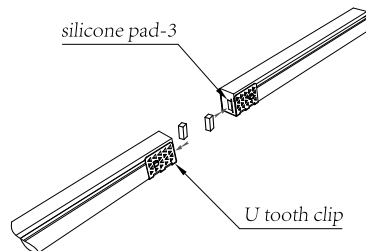


STEP4: Installed the U clip-c from the back of the neon strip as shown in the figure, then snap the pc cover.

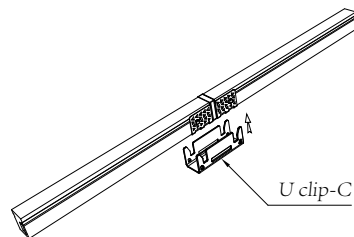
Notice:

1. Make sure the section of the lamp strip flat and no protrusion, then can guarantee the reliable waterproof effect after installation;
2. This installation instruction is suitable for all of the solder-free connectors with similar structures

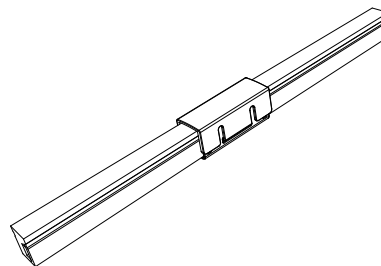
The installation steps of the solder-free waterproof connector



STEP1: The ends of two neon strips to be spliced shall be installed the U tooth clips and silicone pads-3.



STEP3: The pin connector insert to the neon strips to be sure that it contacts with the spot on the back of the FPCB well.



Finish

