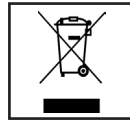


## MODEL: NEONFLEX SV 11X20 NEONFLEX SV MINI 6X12

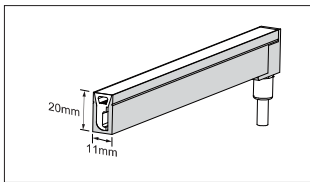


CE RoHS IP67

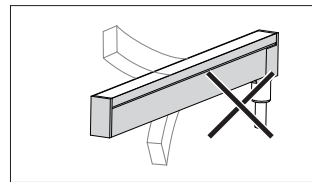
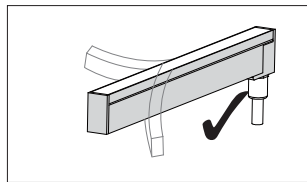
ITEM NO: 0330.

### Instruction and caution

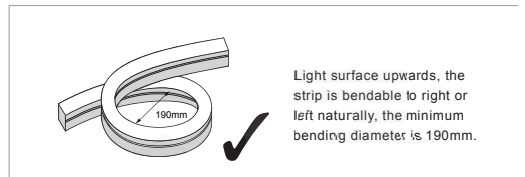
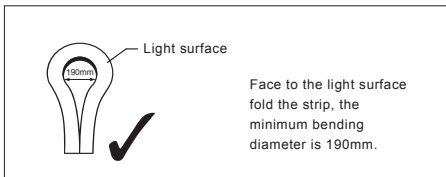
Light Profile



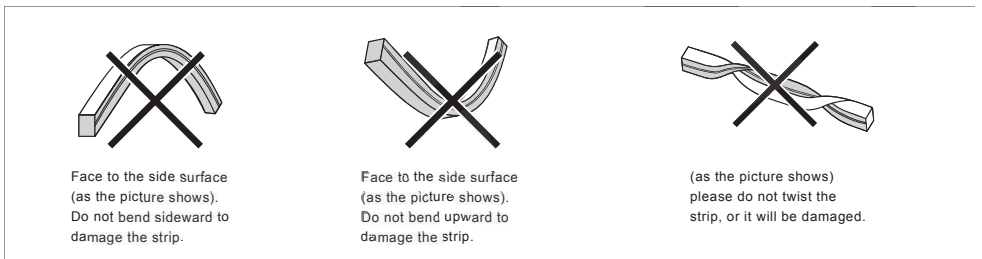
Bending Direction



Correct Bending Way



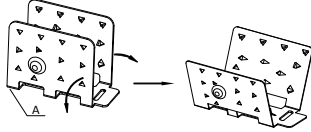
Incorrect Bending Way



## Cutting and connecting method

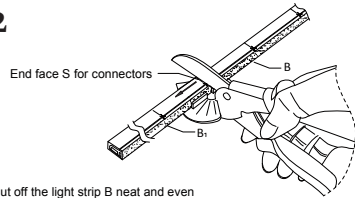
End cap with cables | Size 11x20mm

1



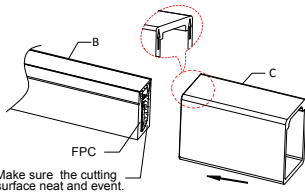
Force apart the two sides of metal clip A outwards around 20 degree according to the direction of arrow with hands.

2



Cut off the light strip B neat and even  
(Note: otherwise, it would be useless in water proofing)  
with a pair of flat scissors following the cutting line. B1 is the light strip after cutting off in order to connect the board wire connector.

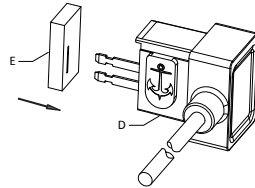
3



Make sure the cutting surface neat and event.

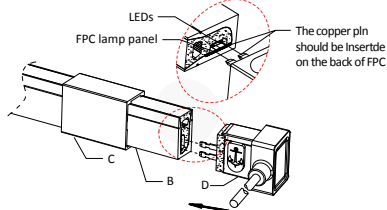
Stick transparent kit C in Neon light strip B according to the direction of arrow, pay more attention to the position of FPC of Neon light strip and the direction of arrow on transparent kit.

4



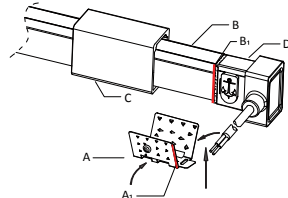
Insert the silicon gasket E into thrusting needles on plug D according to the direction of arrow.

5



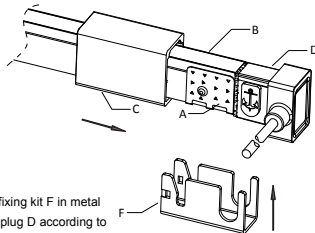
Insert the thrusting needles D on plug into the bottom of FPC of Neon light strip B.

6



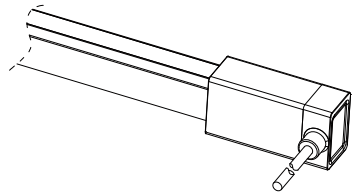
Clamp metal clip A onto light strip B.  
(Make sure that the edge of light strip B1 is neat with that of metal clip A1.  
Pay attention not to cover clamp metal clip A onto the silicone gasket.  
Furthermore, screw up metal clip A according to the direction of arrow.)

7



Stuck metal fixing kit F in metal clip and plug D according to the direction of arrow, then fasten transparent kit C according to the direction of arrow towards the location of plug.

8



The assembly steps shall have been completed.