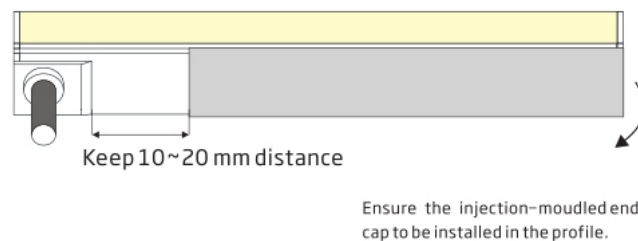
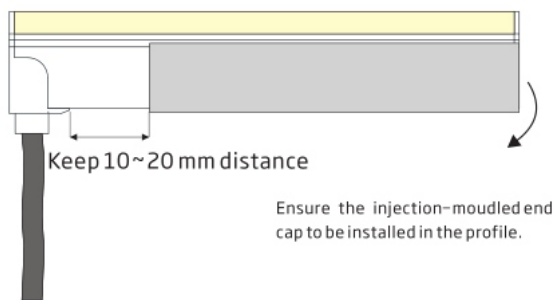
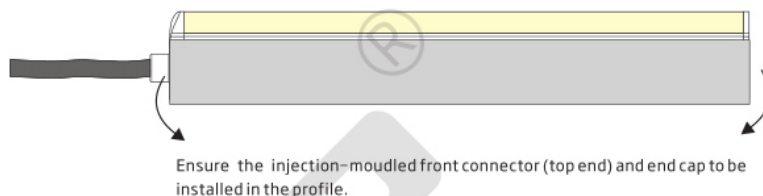


Caution for Light Fittings

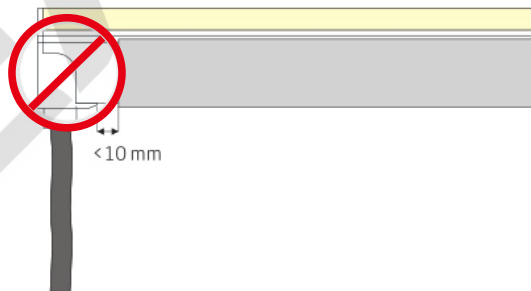
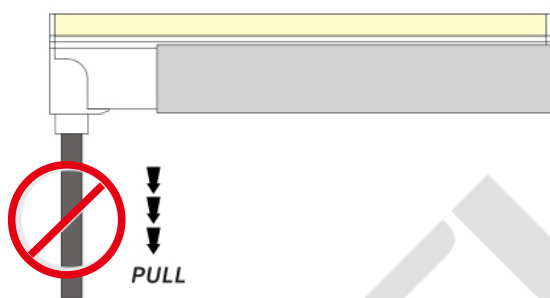


Ensure the power cable is not subject to mechanical stress at the beginning.



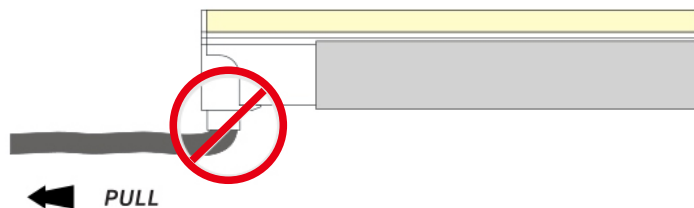
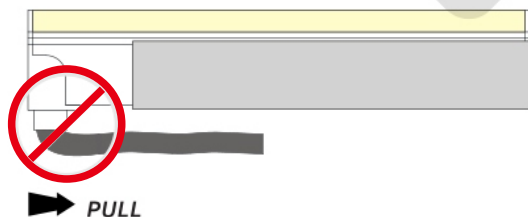
Mechanical stress on front connector cable shall be avoided.

The space between connector and mounting profile less than 10mm is forbidden.

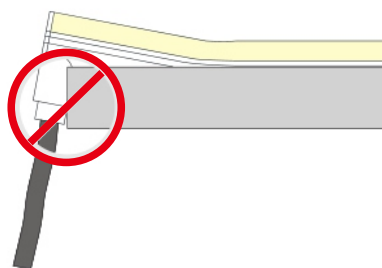
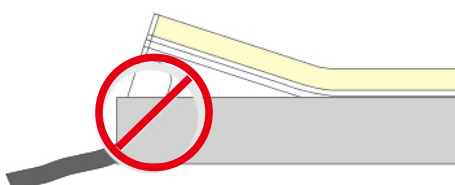


It is forbidden to curl or pull the front connector cable with excessive force.

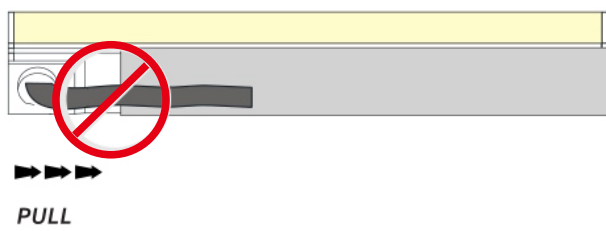
It is forbidden to curl or pull the front connector cable with excessive force.



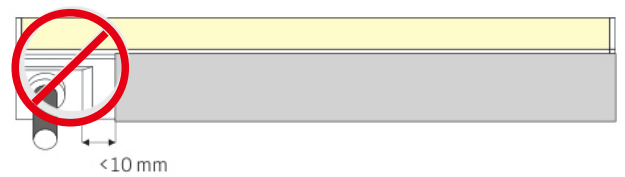
It is forbidden to force the injection-moulded end to fit into the mounting profile and make light deformation.



It is forbidden to curl or pull the front connector cable with excessive force.



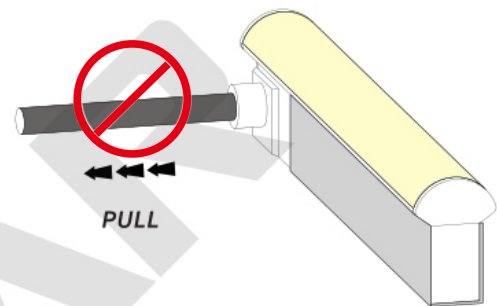
The space between connector and mounting profile less than 10mm is forbidden.



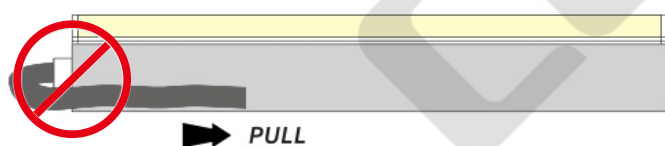
It is forbidden to force the injection-moulded end to fit into the mounting profile and make light deformation.



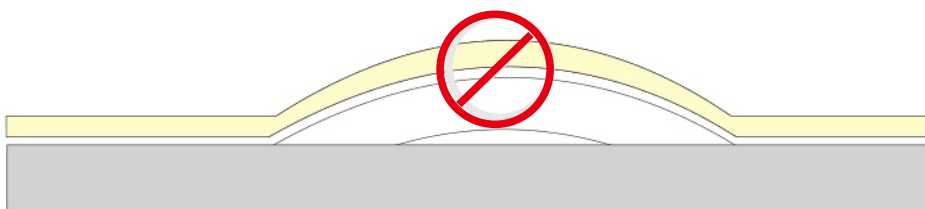
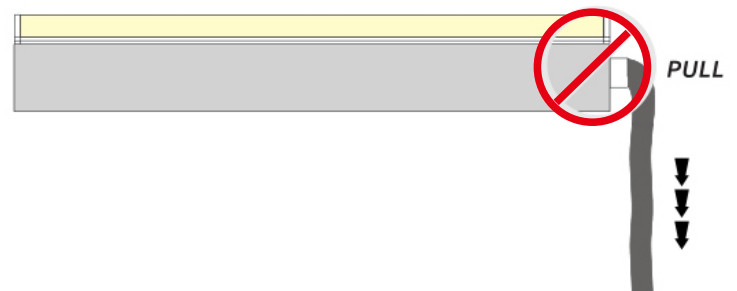
Mechanical stress on front connector cable shall be avoided.



It is forbidden to curl or pull the front connector cable with excessive force.



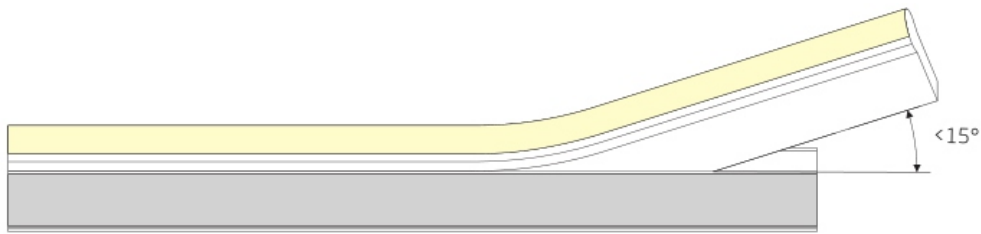
Mechanical stress on front connector cable shall be avoided.



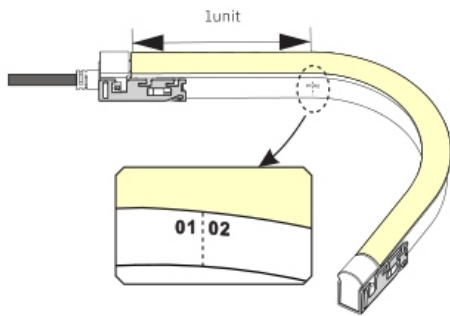
Install the light in one direction, no matter what kind of connector used. Don't let it choke in middle.



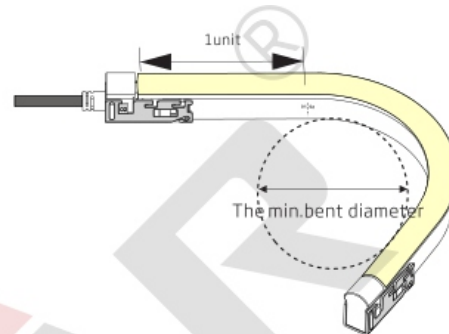
Bending in the process of Installation



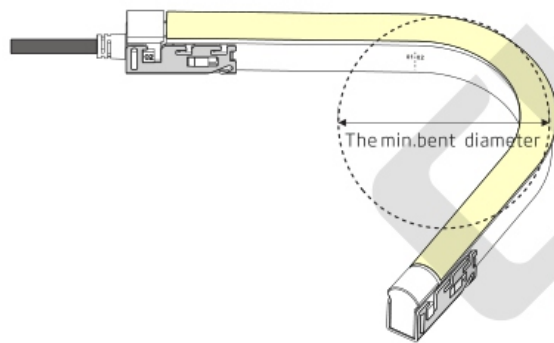
Installing angle should be less than 15 degree when pressing the light to the aluminum profile by hand.



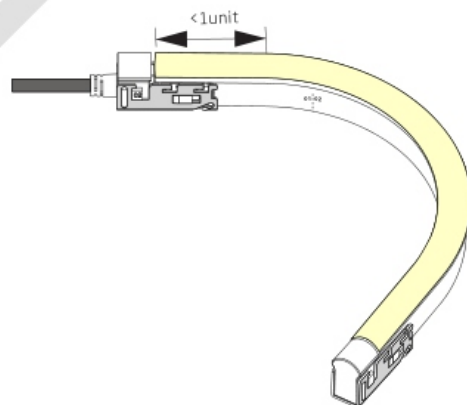
Please avoid bending at the first unit of the light.



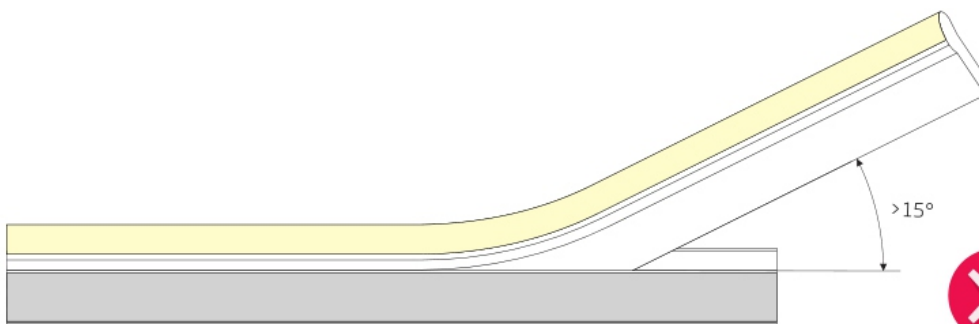
The light can bend in defined min. bending diameter or larger.



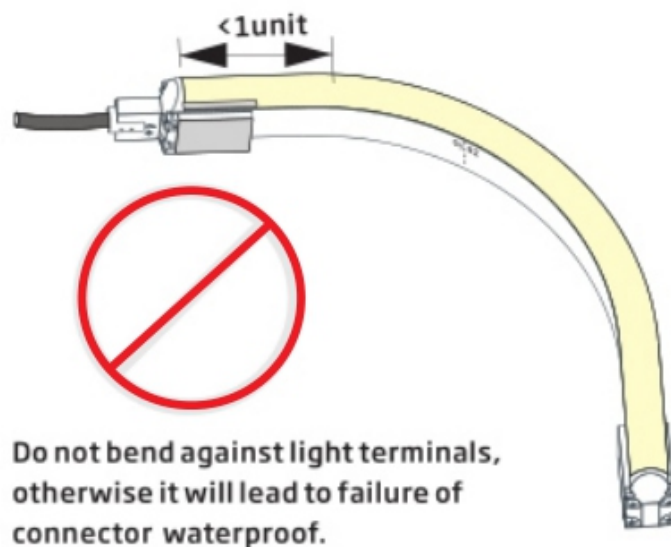
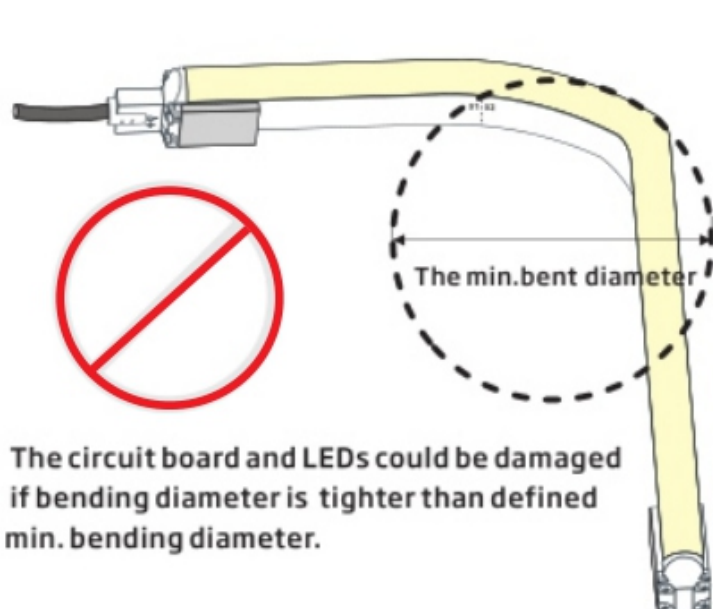
The circuit board and LEDs could be damaged if bending diameter is tighter than defined min. bending diameter.



Do not bend against the first or last unit of the light, otherwise it will lead to failure of connector waterproof.

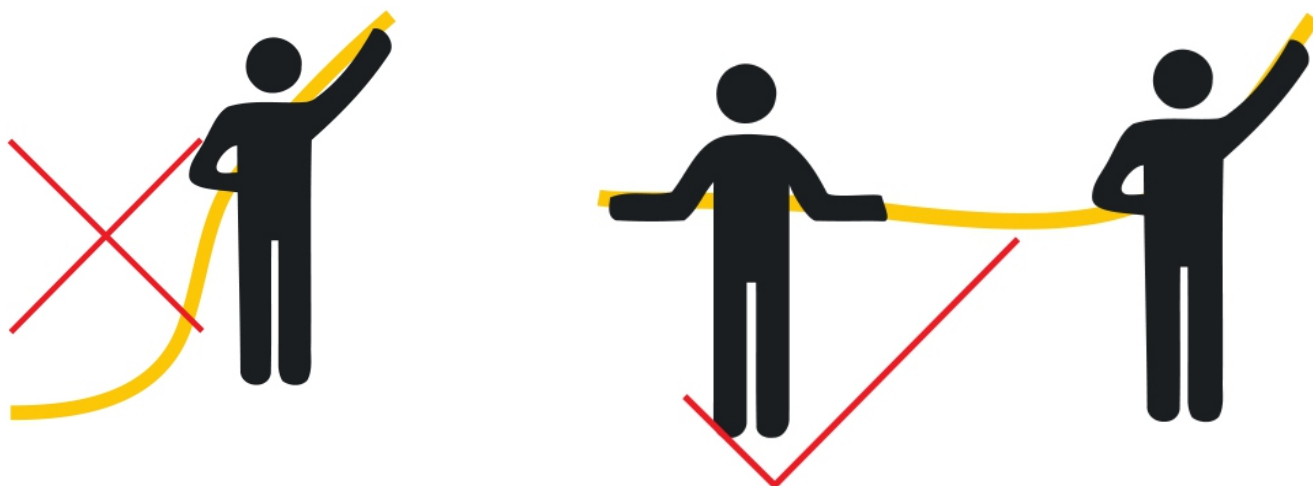


The circuit board could be damaged if installing angle larger than 15 degree.



The other notice during installation:

During installation, if the light is too long, please make sure there is someone to lift the light behind, otherwise it is easy to damage the PCB. See below picture:



During installation, make sure the light is not twisted, don't knock on the light when put it into the profile.

