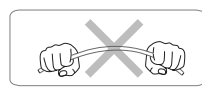


## IP67 FLEXION SMOOTHLINE

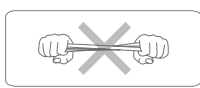
**Warning:**

1. The LED strip and accessories can't be squeezed and/or folded. Cable joiner (FXDL-CABJNR-IP) should be used for corners.
2. PCB conductive parts can't be damaged when installing.
3. Pay attention to positive and negative polarities before installation, otherwise the LED strip may be damaged.
4. When connecting multiple LED strips, it is recommended to electrically connect in parallel. Please ensure the connected driver is rated higher than the combine total power of the LED strips.
5. Cut the LED strip along the logo mark.
6. When install on metal or conductive surface, the contact must adopt insulation protection.
7. Please prevent static electricity when installing. The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.
8. Do not lay the adapter and the control directly on the ground or where standing water may accumulate.
9. Installers must ensure that the fitting selected is appropriate for the intended application and environment, consistent with Haneco's published product specifications.
10. To maintain optimal performance, fittings should be kept clean to prevent excessive buildup of dust or debris, with periodic cleaning carried out as appropriate to site conditions.
11. Products should not be exposed to harsh chemicals or corrosive substances that fall outside the published product specifications, as such conditions may affect performance or warranty coverage.
12. Please refer to Haneco's warranty document for full details on the conditions of warranty.

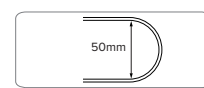
Always disconnect the power supply before installation. Clean the surface to assure the self-adhesive backing will adhere properly. The mounting surface needs to be smooth, dry, and free from oils and waxes.



Do not bend the LED strip sideways.



Do not twist the LED strip.

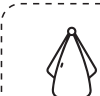


Do not bend past minimum gap of 50mm.

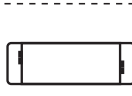
### Connecting & Installation Diagram



SOB strip light



Cleaning cloth

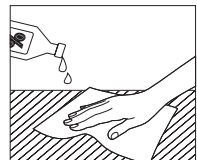


Power supply



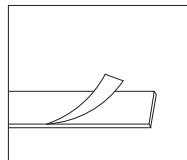
Scissor

#### Step 1:



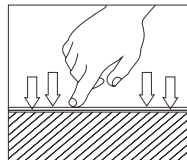
First clean the place where the LED strip will be installed

#### Step 2:



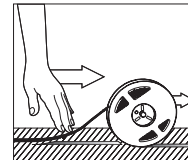
Gently peel off the tape and the adhesive tape may tear by over stretching.

#### Step 3:



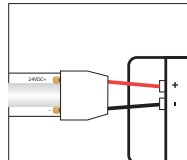
Stick the LED strip and press hard, and then press the whole LED strip repeatedly.

#### Step 4:



Watch out by not stepping on the reel if you unreel the whole strips out first.

#### Step 5:

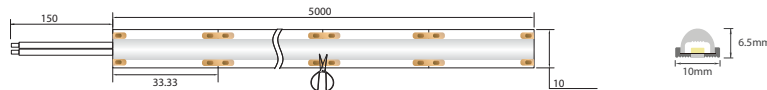


Connect LED strip to the power supply.

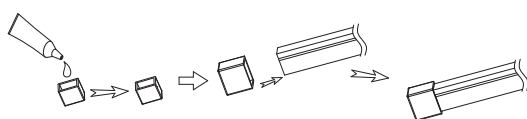
### Cutting

Always disconnect the power supply before shortening. LED Strips can be cut along the mark of "scissor".

#### Dimensions (mm)



Cut end of the strip needs to be sealed after cutting using silicon plug. Fill the plug with glue (not supplied, Silicone-based glue recommended) and put the plug over the end of the cut strip.



Refer to accessories list for full range of available accessories.

Product Code: **FXDL6W-3K5M-IP67**  
**FXDL6W-4K5M-IP67**  
**FXDL6W-6K5M-IP67**