

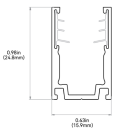
ALUMINUM FLEXIBLE

Installation Manual

It is an expanded design of the flexible aluminum profile, and caters for the continuously streamlined aesthetics of curve shape. The secondary precision cutting process, not only maintains the advantage of clamping force, but also enables the two-way side bending directions with super shape memory.

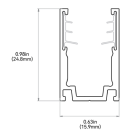
DIMENSIONS

FOR CONTOUR



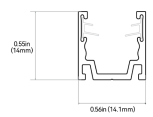
Tolerance: ± 0.01in (0.3mm)

FOR S160 / S270



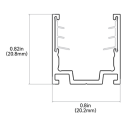
Tolerance: ± 0.01in (0.3mm)

FOR WAVE MINI



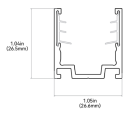
Tolerance: ± 0.01in (0.3mm)

FOR WAVE



Tolerance: ± 0.01in (0.3mm)

FOR WAVE XL



Tolerance: ± 0.01in (0.3mm)

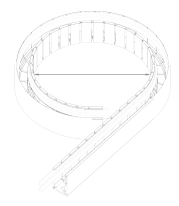


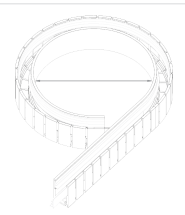
ALUMINUM FLEXIBLE



Minimum Bending Diameters

| FIXTURE | MIN BENDING DIAMETER (TOOTHED SIDE INWARDS) | MIN BENDING DIAMETER (TOOTHED SIDE OUTWARDS) |
|-----------|--|---|
| Contour | 200mm | 90mm |
| S160 | 200mm | 120mm |
| S270 | 200mm | 120mm |
| Wave Mini | 200mm | 100mm |
| Wave | 300mm | 300mm |
| Wave XL | 430mm | 400mm |







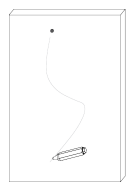
ALUMINUM FLEXIBLE

Installation Manual



STEP 1:

Mark the shape on the mounting surface or print the sketch in the scale of 1:1 if complicated.



STEP 3:

Use cylinder or disc-like object you have to assist with shaping.



STEP 5:

Adjust the serrate silicone tape and remove the redundant lengths at both ends.



STEP 2:

Get the front connector outside of the profile and keep at least 10mm more apart. Fix the screw starting from the power input end.



STEP 4:

Fix the rest of the sequence along with the marks.



STEP 6:

Finish and fix the light in.



