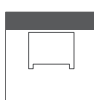
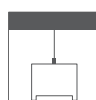


Wall Mounted



Celling



Suspended



LW-P35

ACCESSORIES :


Aluminum Profile
Code: P35

Aluminum Endcap
(with/without hole)
Code: P35-Cap

Aluminum diffuser
Code: WN35-AD

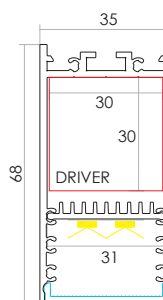
Wall Clips
Code: WClip

Suspension Kits
Code: Sus.KitsA

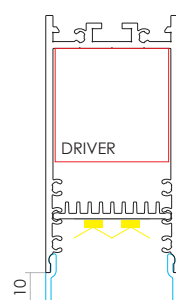
Metal Clip
Code: MC-WN35

Joiners 90°A
Code: J-90A

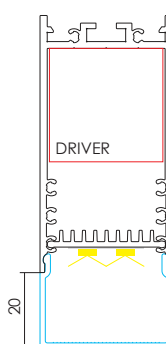
Joiners 90°B
Code: J-90B

Joiners 120°
Code: J-120


LW-P35



LW-PU35



LW-PUH35

Optional Diffuser(PMMA)

D005 type

Dimensions(mm)	Max strip width	Opal	Milky	Frosted	Clear
35*37.5	31mm	✓	✓	✓	✓
Code		D005-O	D005-M	D005-F	D005-C
Light Transmittance		63%	78%	89%	95%

D005-U type

Dimensions(mm)	Max strip width	Opal	Milky	Frosted	Clear
35*78	31mm	✓	/	/	/
Code		D005-U-O	/	/	/
Light Transmittance		50%	/	/	/

D005-UH type

Dimensions(mm)	Max strip width	Opal	Milky	Frosted	Clear
35*88	31mm	✓	/	/	/
Code		D005-UH-O	/	/	/
Light Transmittance		40%	/	/	/

< 28.8W/m

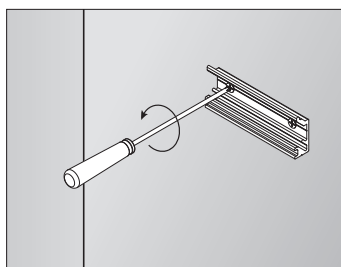
Aluminum Profile Weight: 1.1kg/m

Stocked length availability: 2m, 2.5m.
Customized length below 6m upon your request.

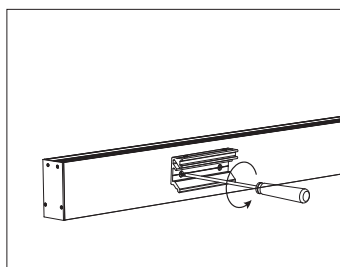


Installing Instructions

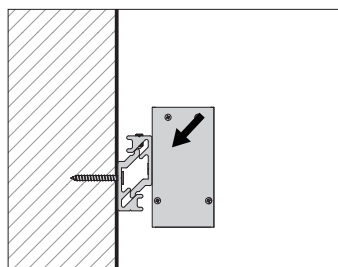
Wall Mounted



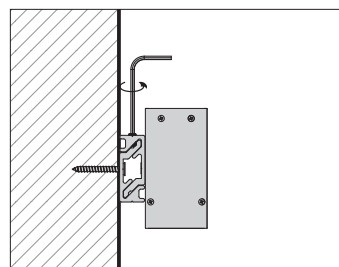
1. Attach the wall side clip to surface



2. Attach the other side of clip to light fixture

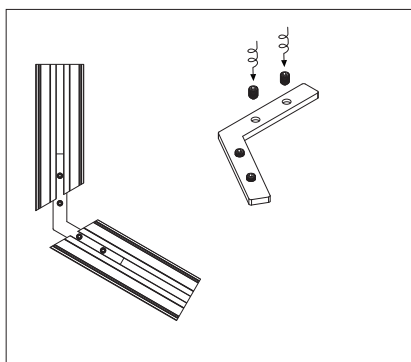


3. Mount the light fixture onto the wall attachment

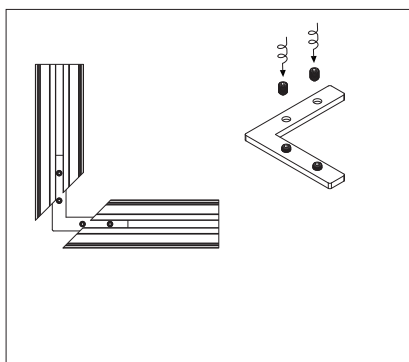


4. Secure the clips to ensure it stays in place

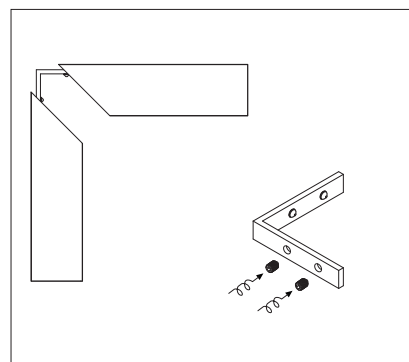
Applicable joiners



120°

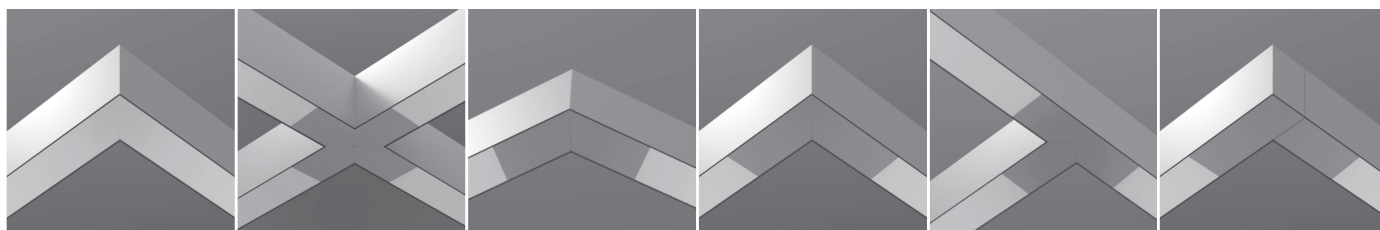


90°A



90°B

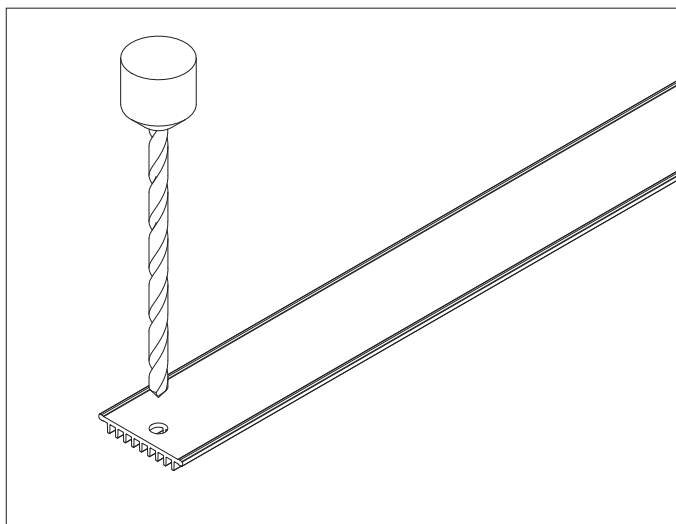
Other installation & Connection ways.



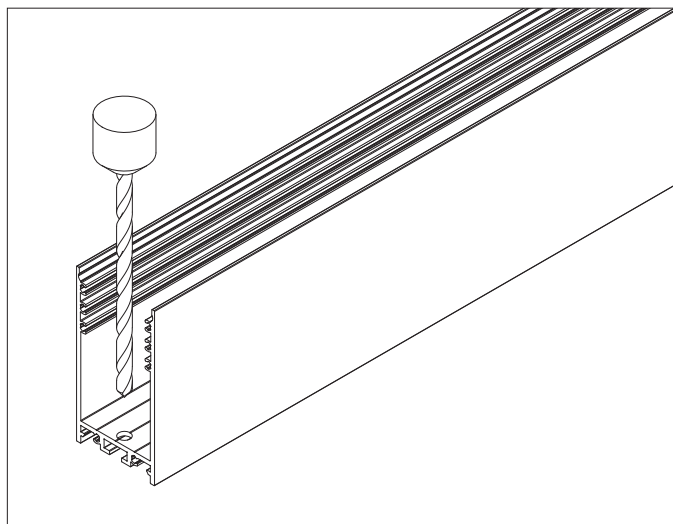


Installing Instructions

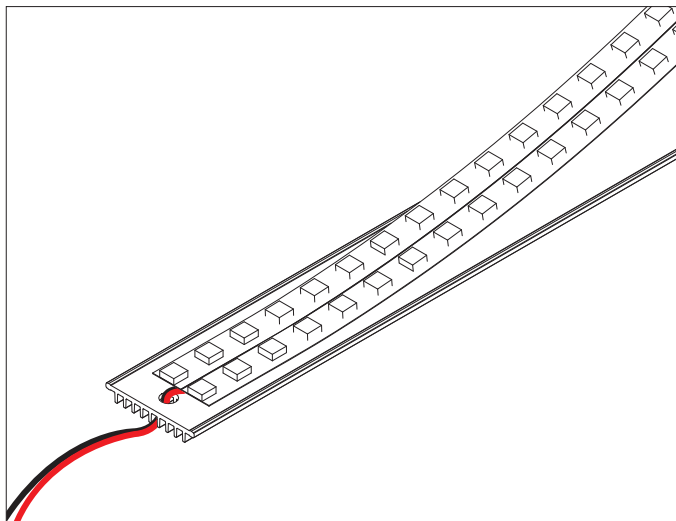
Suspended



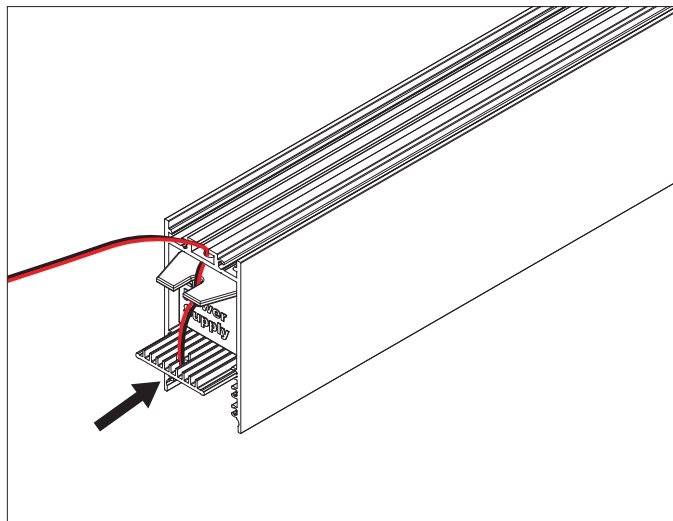
1. Drill a hole on the top aluminium



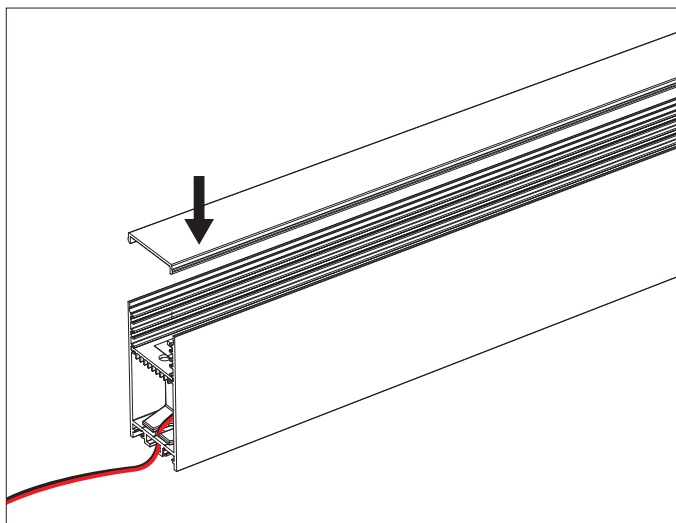
2. Drill a hole on the basic aluminium



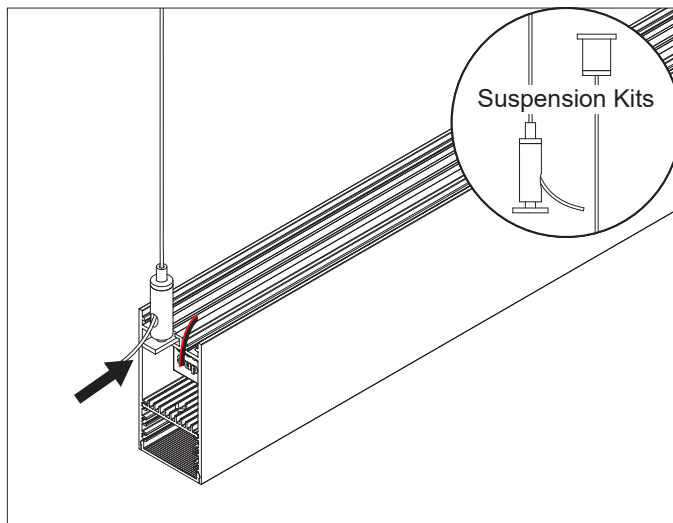
3. Stick the led strip



4. Put the led driver into place



5. Click/snap on the diffuser from end to end

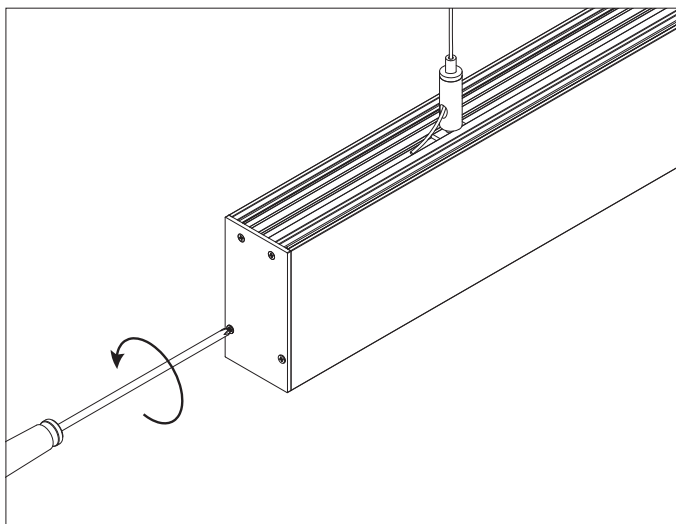


6. Install the Suspension Kits

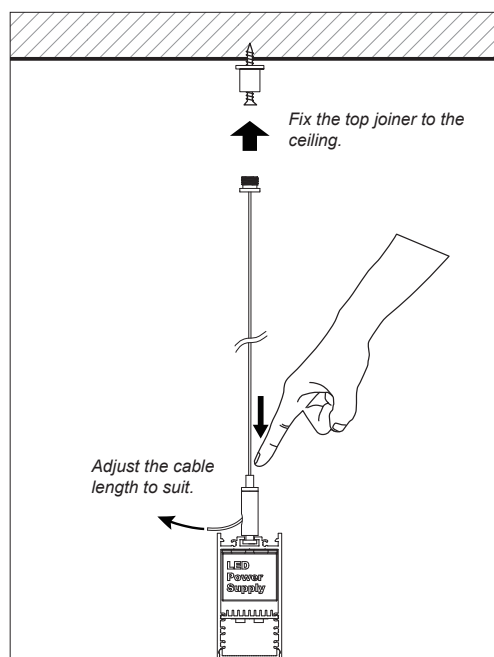
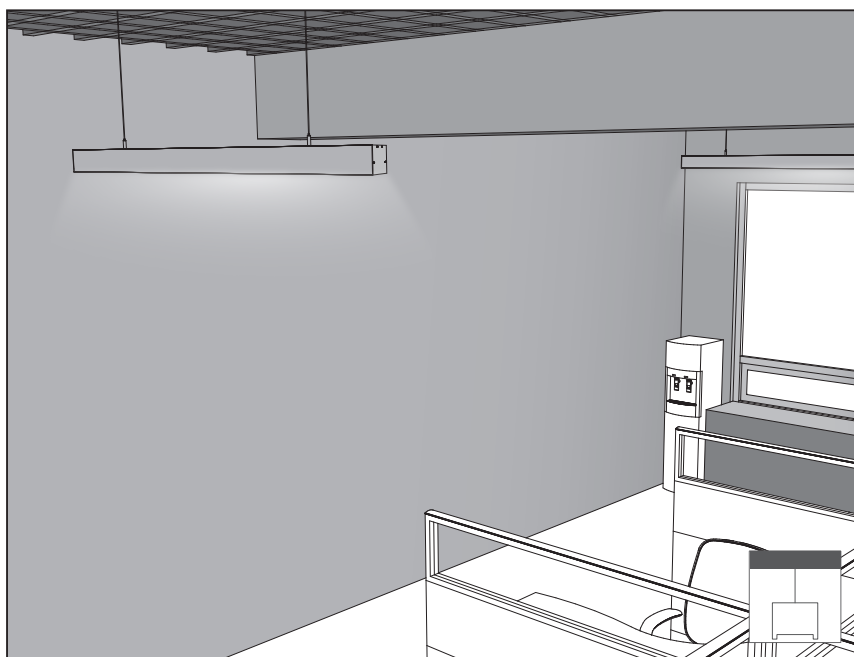


Installing Instructions

Suspended



7. Screws the end caps





Installing Instructions

Ceiling

