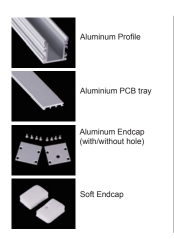
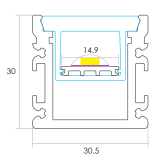


ACCESSORIES:





Waterproof Cable Grommet

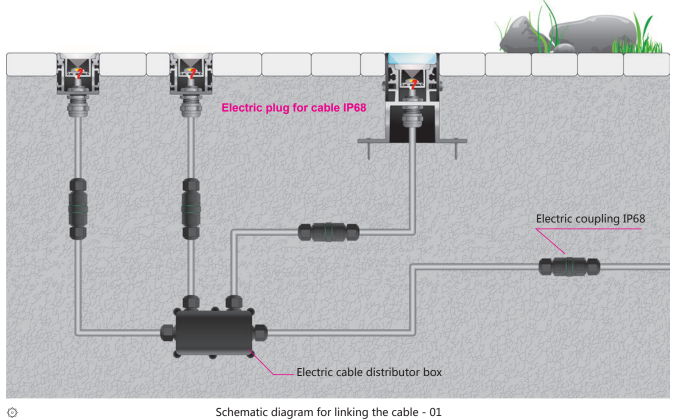


Optional Diffuser(PC)					
/					
Dimensions(mm)	Max strip width	Opal	Milky	Frosted	Clear
30*30	15.3mm	√	1	/	1
			1	/	/
Light Transmittance		40%	/	1	1

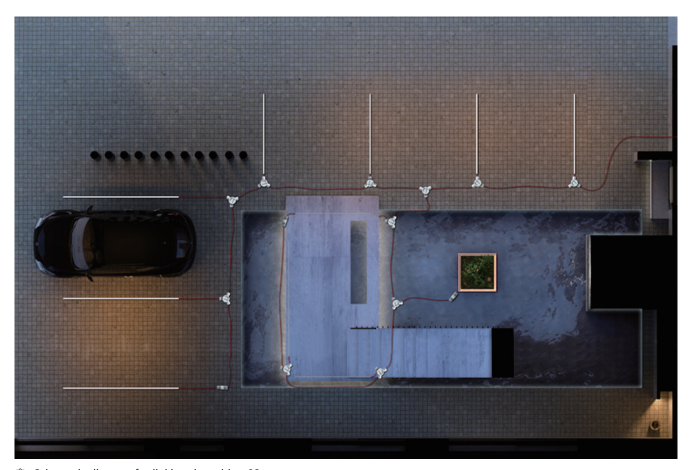
EASY TO BUILD! IP67 GROUND PROFILE FOR 12-15MM WIDE LEDSTRIP

< 19W/m

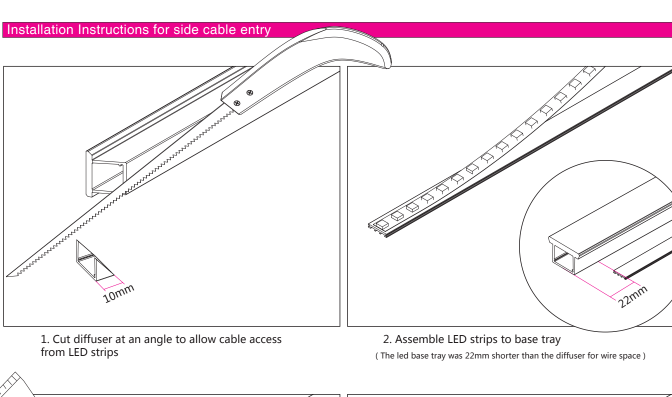
Stocked length availability:2m,2.5m. Customized length below 6m upon your request.

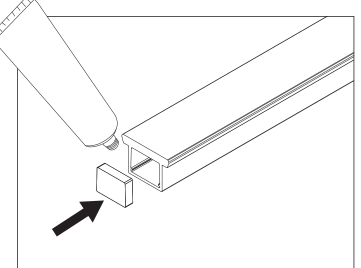


Schematic diagram for linking the cable - 01

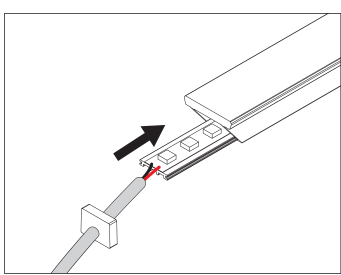


 $\ \, \diamondsuit \,\,$ Schematic diagram for linking the cable - 02

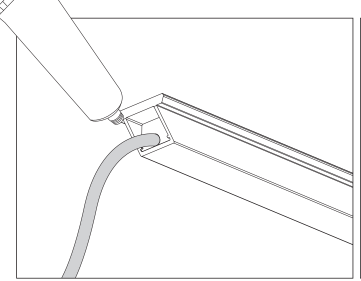




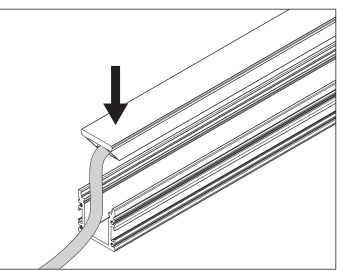
3. Seal the soft end caps on one end of diffuser using silicone glue



4. Slide the base tray with LED strips into the open end of the diffuser

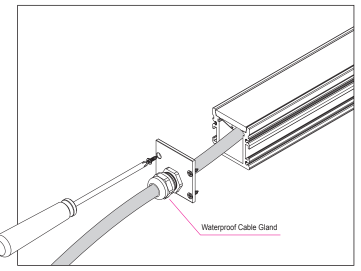


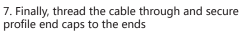
5. Put silicone glue to seal ends well to reach IP67

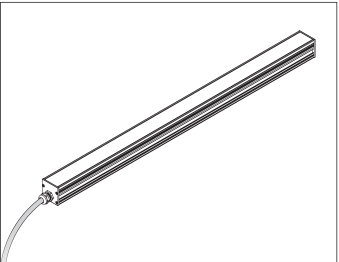


6. After the silicone glue has fully dried, attach the diffuser into the profile $% \left(1\right) =\left(1\right) \left(1\right)$

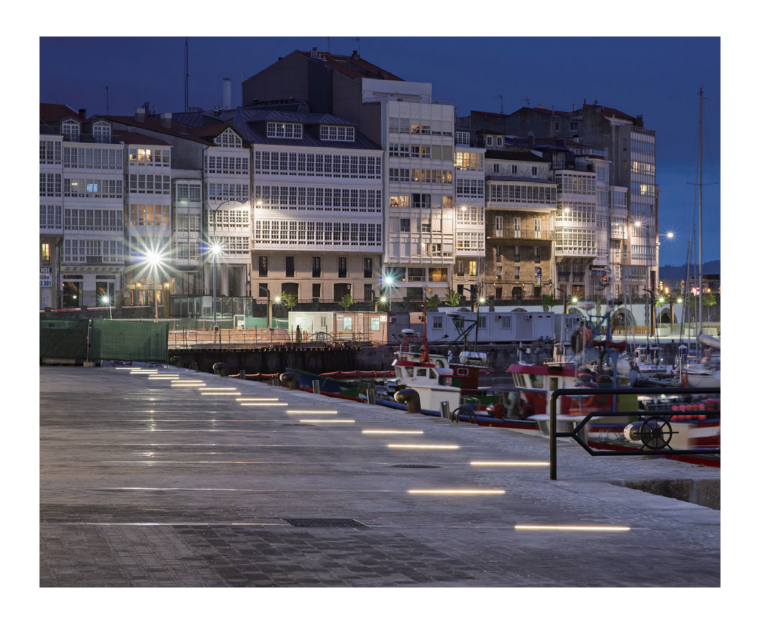
Installation Instructions for side cable entry

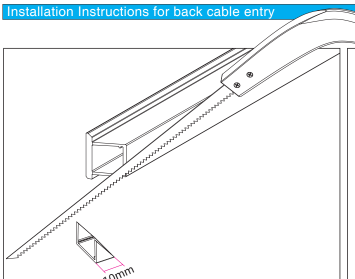




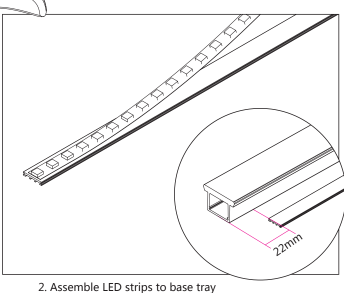


8.FULLY ASSEMBLED PROFILE (SIDE ENTRY)

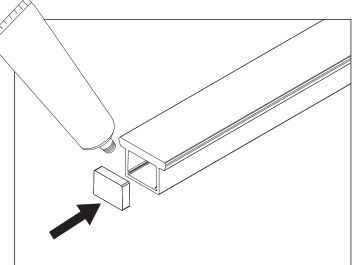




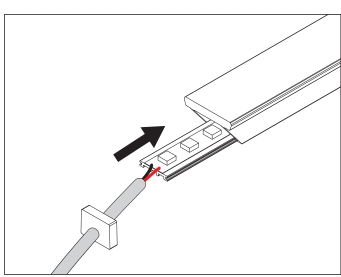
1. Cut diffuser at an angle to allow cable access from LED strips



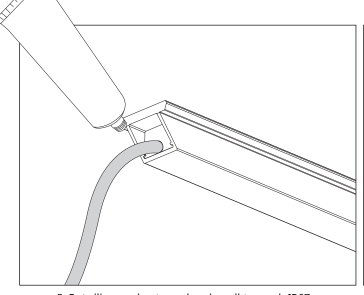
(The led base tray was 22mm shorter than the diffuser for wire space)



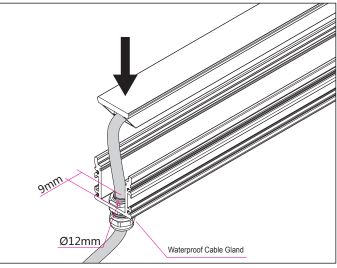
3. Seal the soft end caps on one end of diffuser using silicone glue



4. Slide the base tray with LED strips into the open end of the diffuser

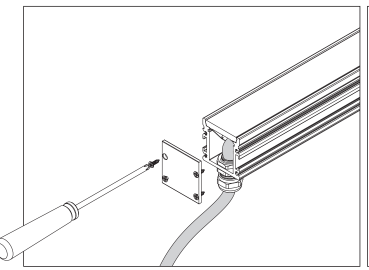


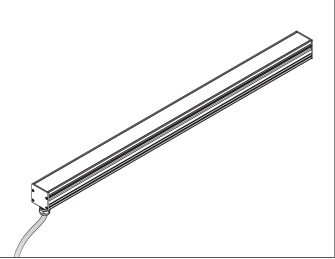
5. Put silicone glue to seal ends well to reach IP67



6. After the silicone glue has fully dried, attach the diffuser into the profile. To facilitate back entry, create an opening on the back of profile to allow cable to go through

Installation Instructions for back cable entry





7. Finally, secure profile end caps to the ends

8.FULLY ASSEMBLED PROFILE (BACK ENTRY)

