

Option1:



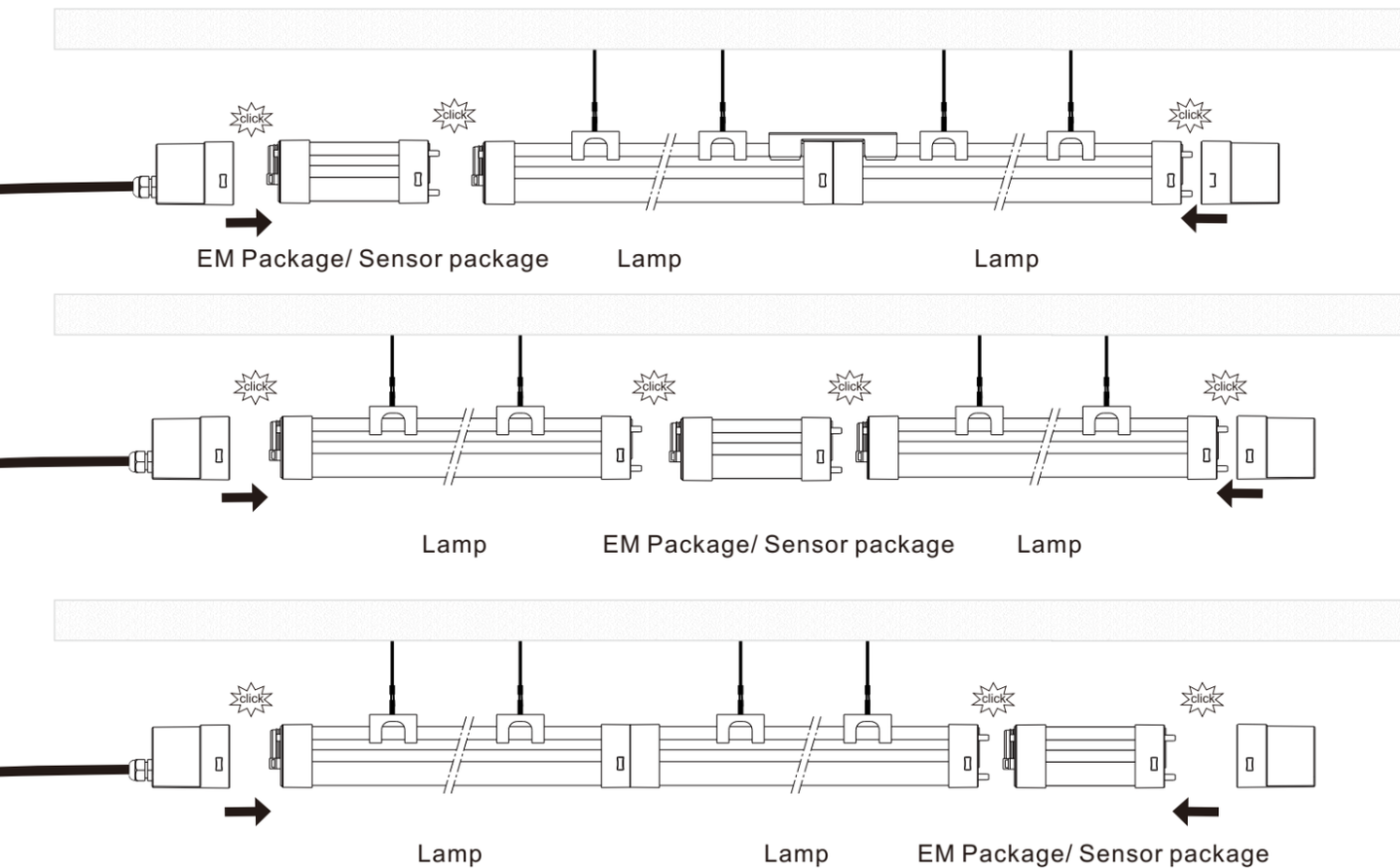
PS: With Emergency module
 L1 for Emergency package
 L2 for Phase 1
 L3 for Phase 2

Option2:



PS: Without Emergency module
 L1 for Phase 1
 L2 for Phase 2
 L3 for Phase 3

Easy to select Op1 and Op 2 according to different application

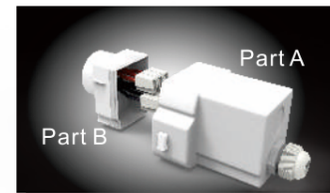


User manual---Linkable IP65 Linear Light

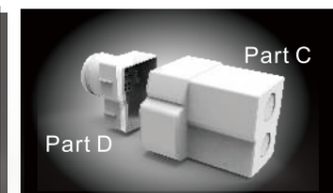


Parameter

Model No.	Wattage	Dimension	Lumen	Model No.	Wattage	Dimension	Lumen
ILX06-18YZE	18W	600mm	2000lm	ILX15-30YZE	30W	1500mm	3600lm
ILX12-25YZE	25W	1200mm	3000lm	ILX15-40YZE	40W	1500mm	5000lm
ILX12-40YZE	40W	1200mm	5000lm	ILX15-50YZE	50W	1500mm	6500lm
ILX12-60YZE	60W	1200mm	7500lm	ILX15-75YZE	75W	1500mm	9500lm



Feed-in endcap YMYP023



Ending Endcap YMYP024



Bracket SL-S07-046

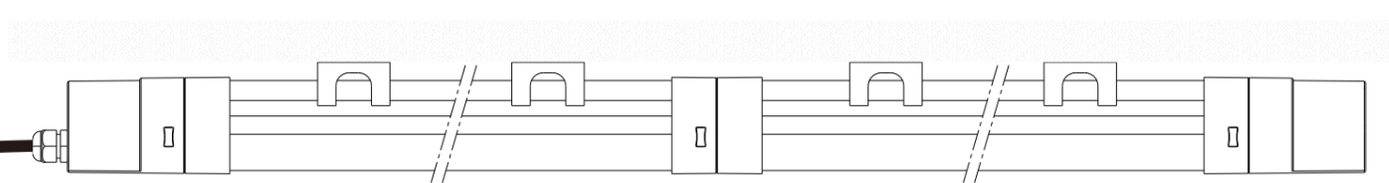
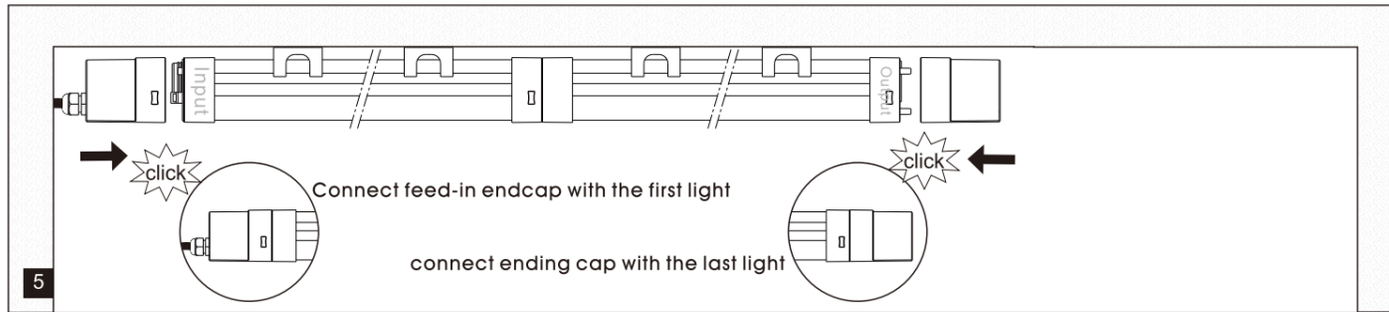
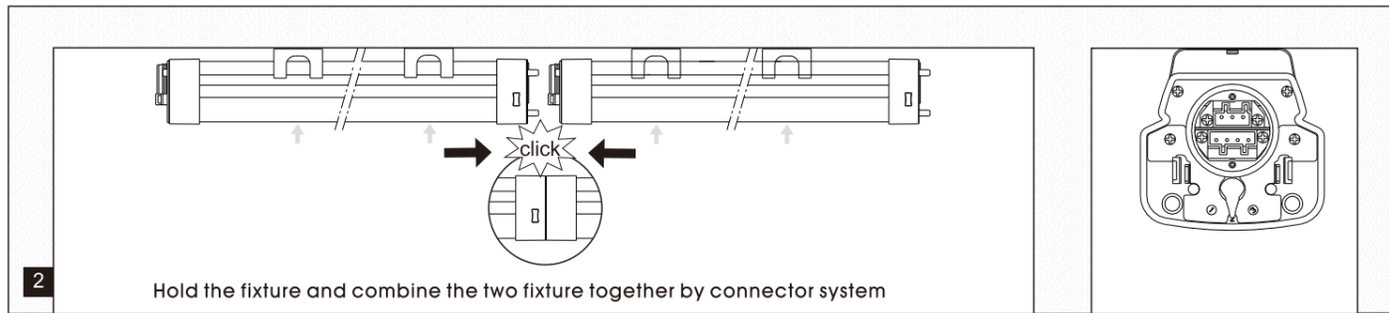
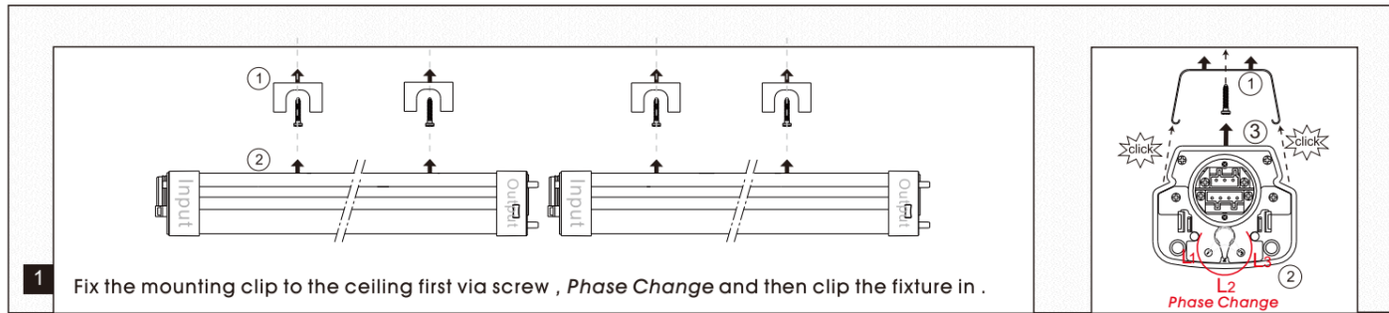


Hanging Clip TMYP029

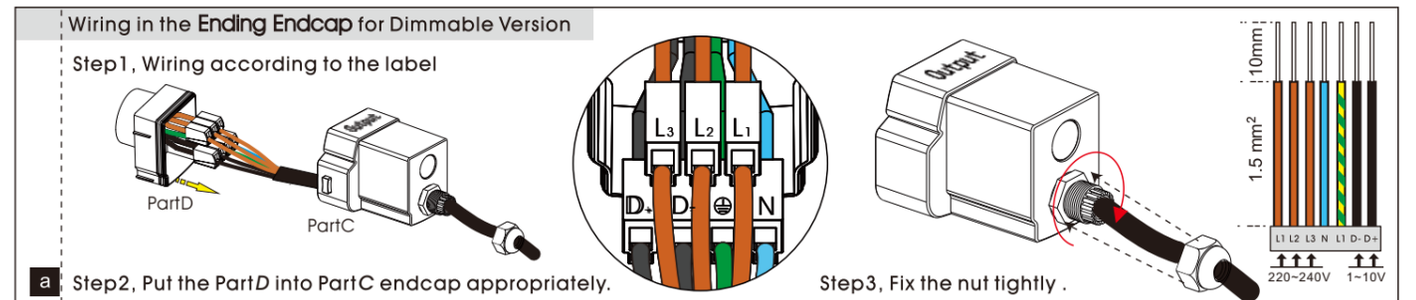
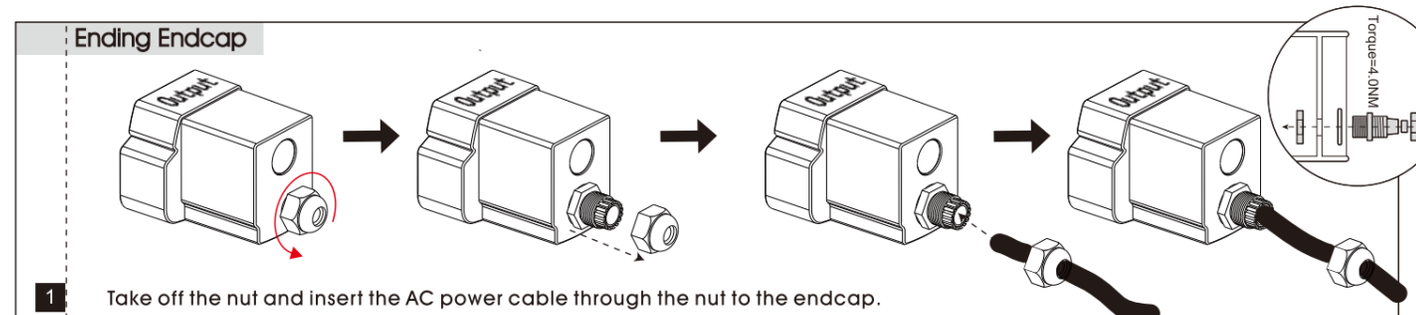
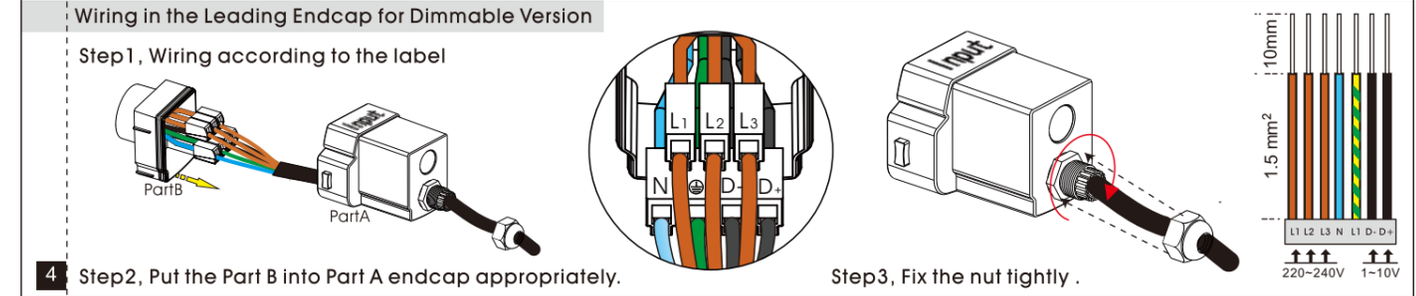
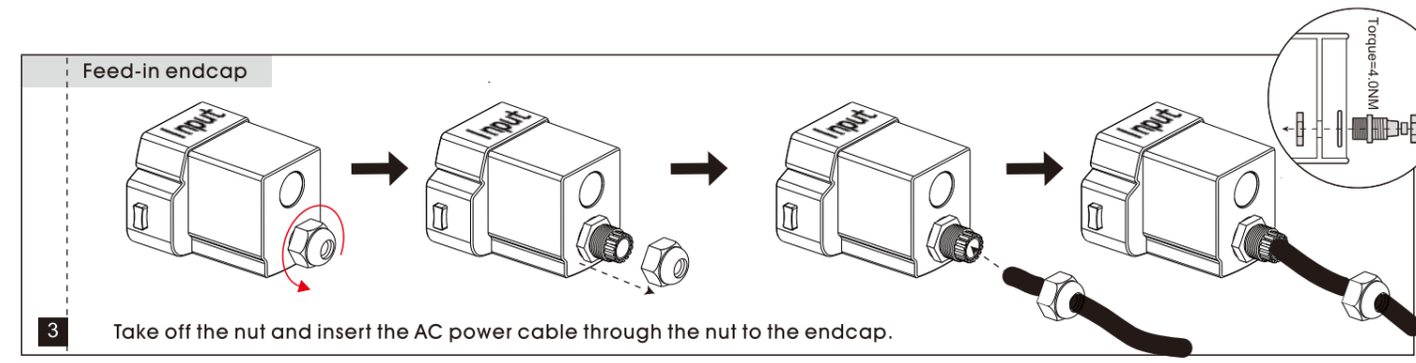
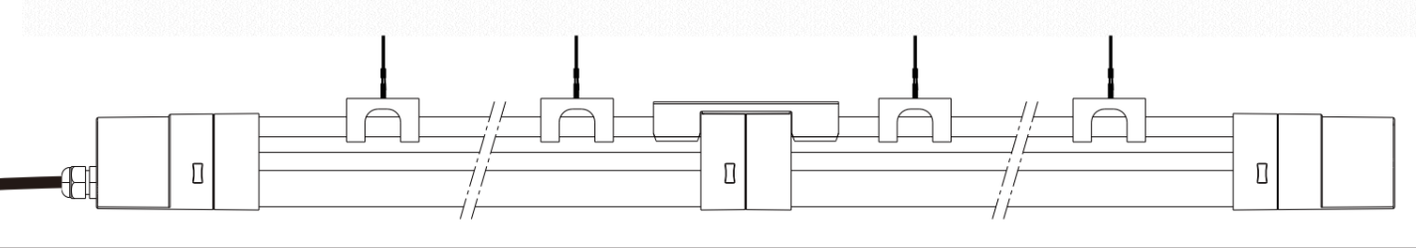
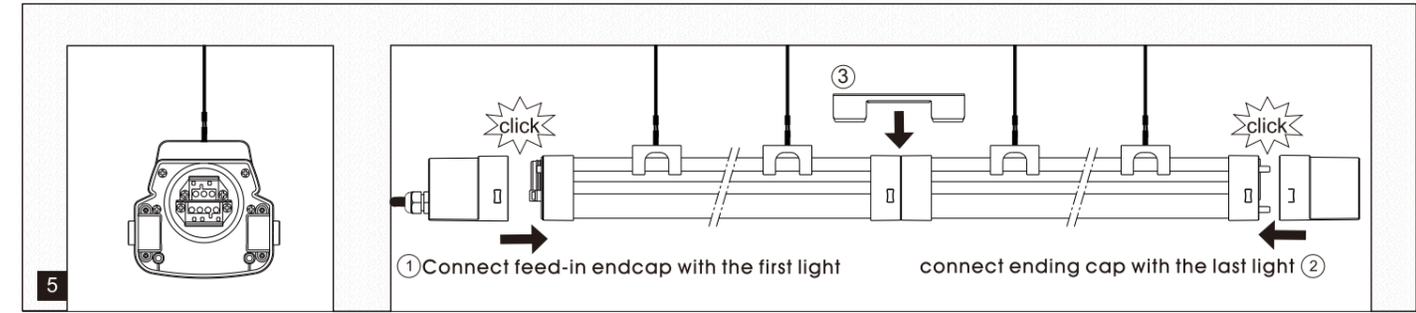
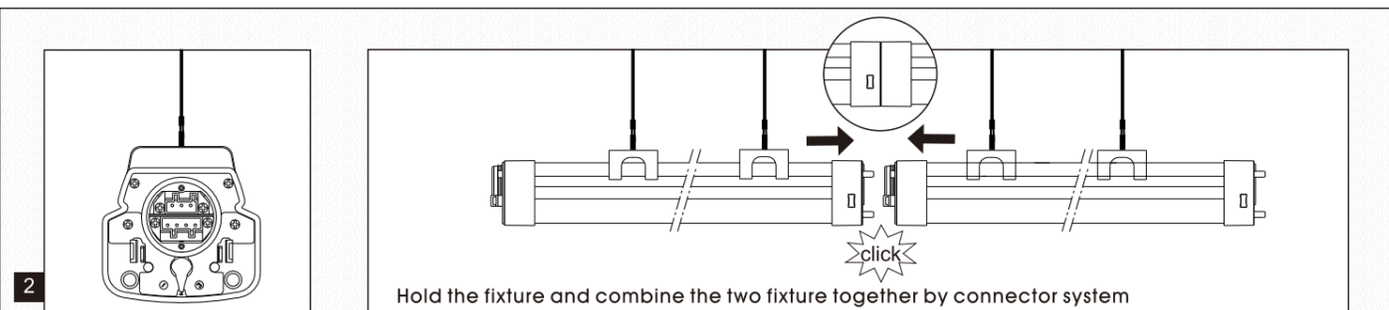
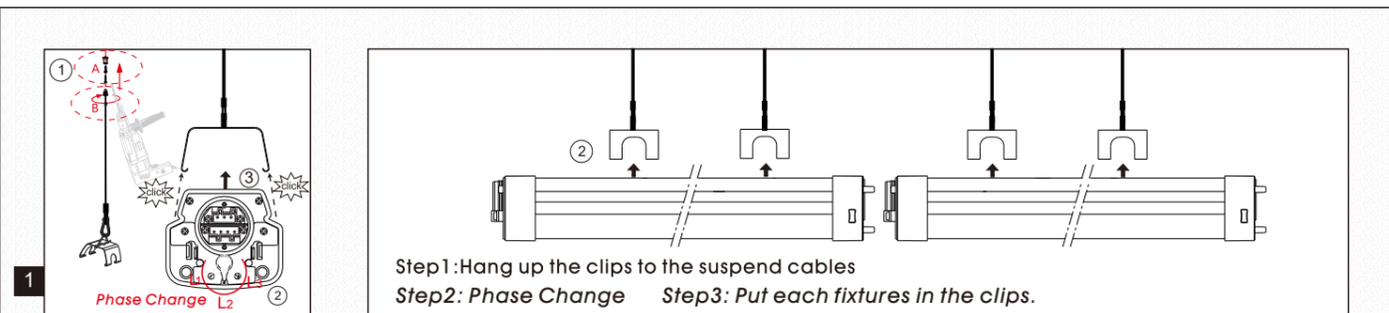
Warning :

1. Before opening the package, please check whether the product is in unopened ; If you find that the LED luminaire is damaged due to objective factors or in the process of transportation after opening the package, please take a photo first and feedback this information to retailer or factory .
2. LED luminaire must be installed by professional electrician according to the electrical circuit diagram offered
3. Please check whether the local voltage range is in the working voltage range of the LED luminaire
4. As a long time not to use the LED luminaire, please keep it in a cool, dry, clean environment, but not keep it in a damp or high temperature environment.
5. Do not fall the luminaire down or replace the internal electronic components by yourselves.

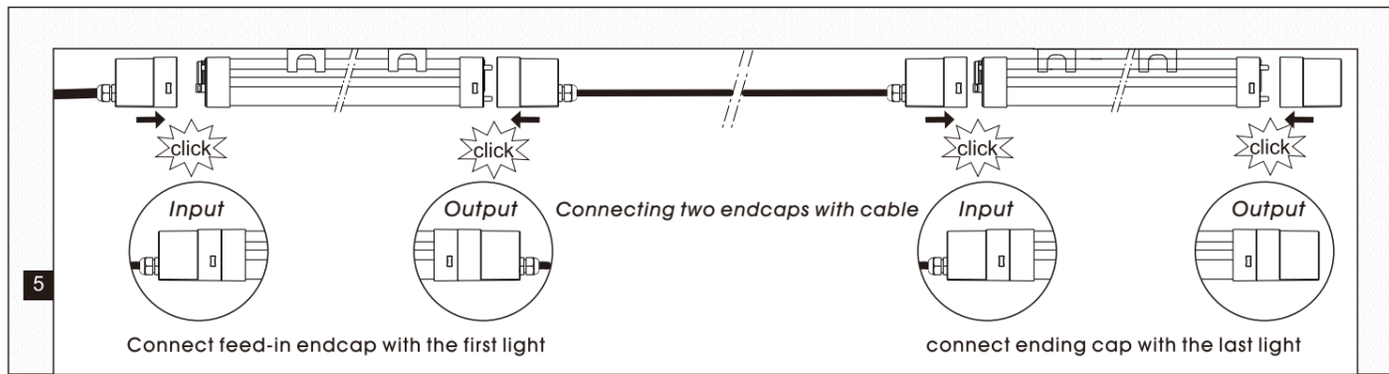
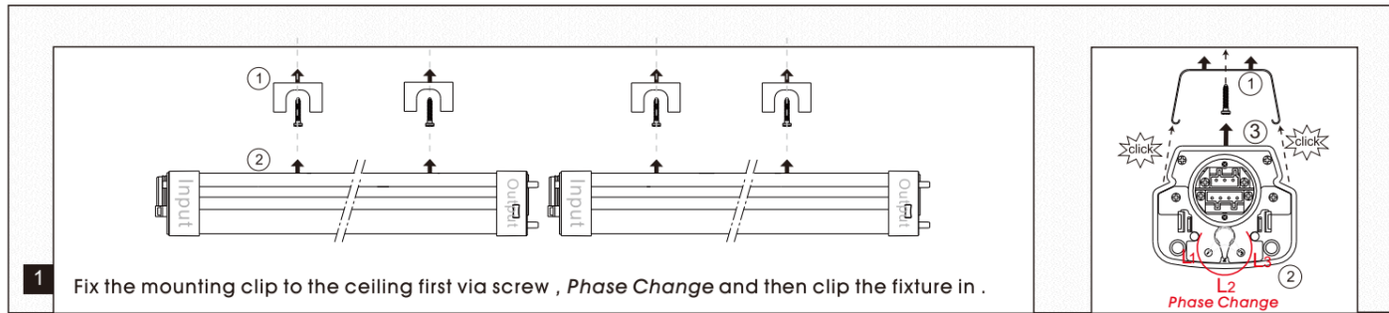
Surface Mounting -Wireless stitching



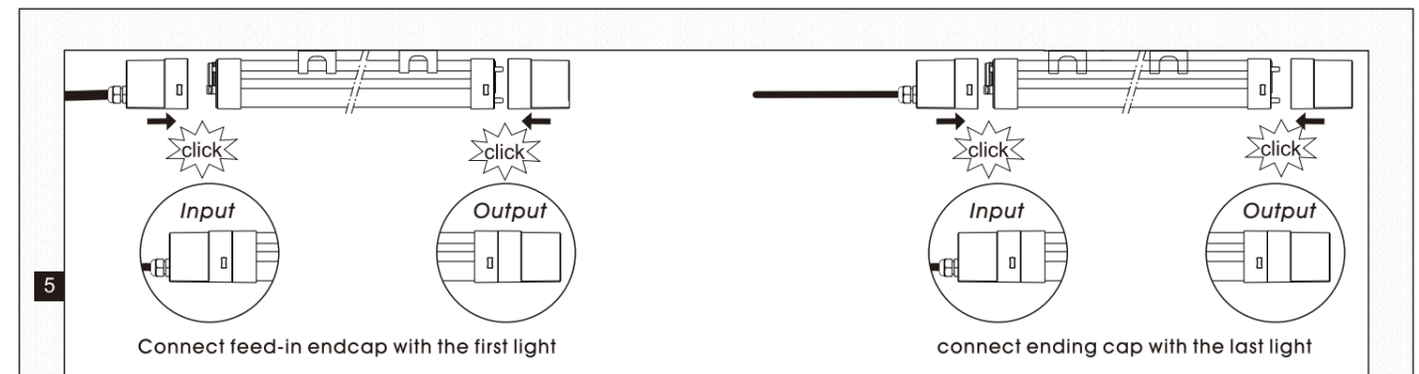
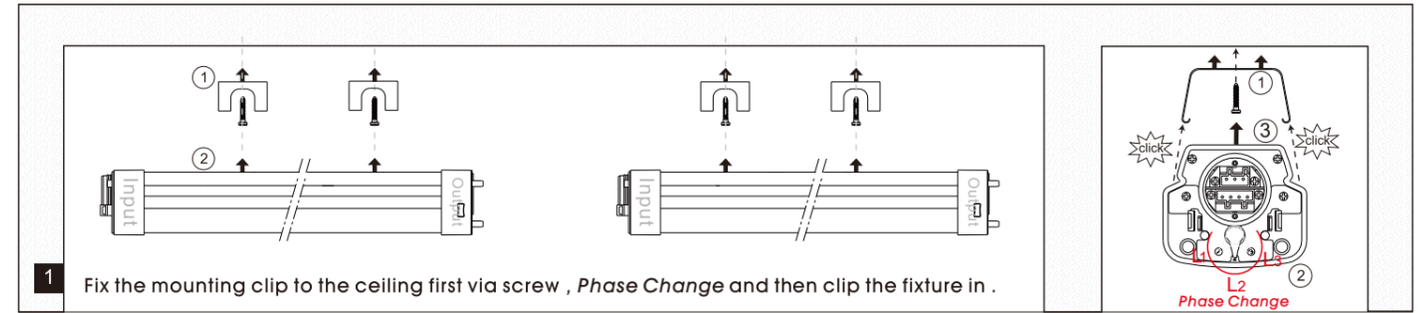
Suspend -Wireless stitching



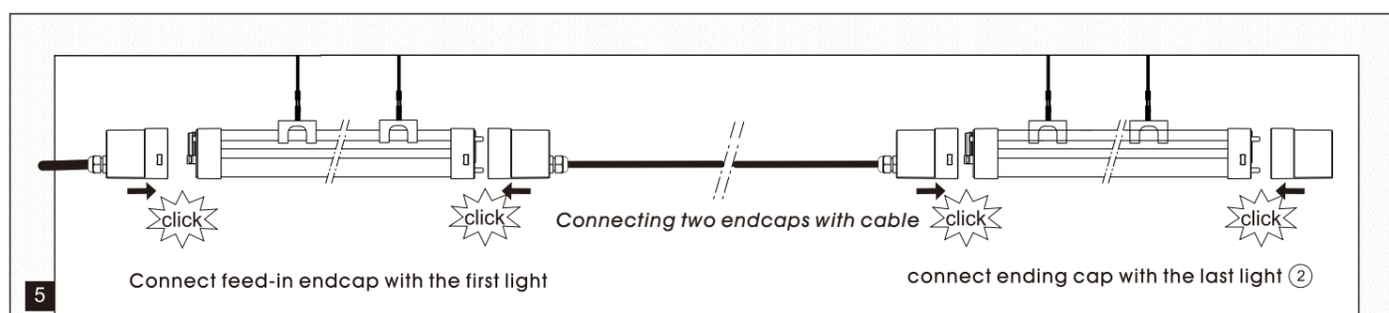
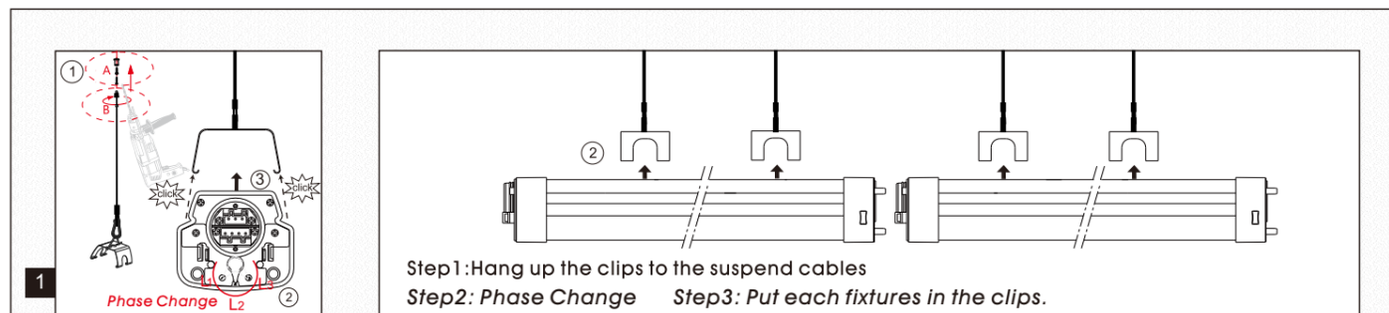
Surface Mounting -Continuous line



Surface Mounting -Single light suspension



Suspend -Continuous line



Suspend -Wireless stitching

