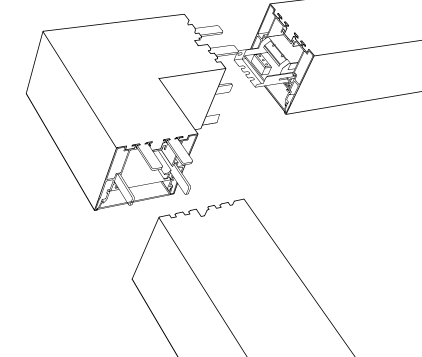




USER MANUAL

LINE S3360 LINE S4067 LINE S5470



Please read the manual carefully before installation and application, and use the product in the correct way. Instructions on accessories are included in the manual.

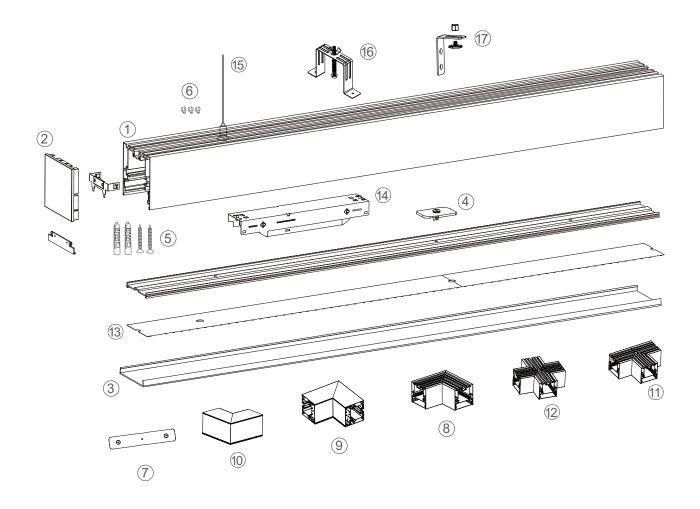
Please properly maintain the manual after reading and understanding it for convenient reference by all users of the product in the future.



CONTENTS

01	Components	01
02	Installation	
	Surface-mounted	02
	Pendant	09
	Recessed	15
	Wall-mounted	21
03	Cutting	27
04	Recommended power supplies	28
05	Applications	29





Essentials

- ① Profile x 1
- 2 End caps x 2
- 3 Diffuser x 1
- (4) Carrier clip x 4
- (5) Surface-mounted screws x 3
- 6 Cable clip

Light source and power supply *

- 13) Flexible strip / rigid modular
- 14 Power supply

Connectors *

- (7) 180° extender
- (8) L connector
- 9 Linterior connector
- 10 L exterior connector
- 1 T connector
- 12 X connector

Installation accessories *

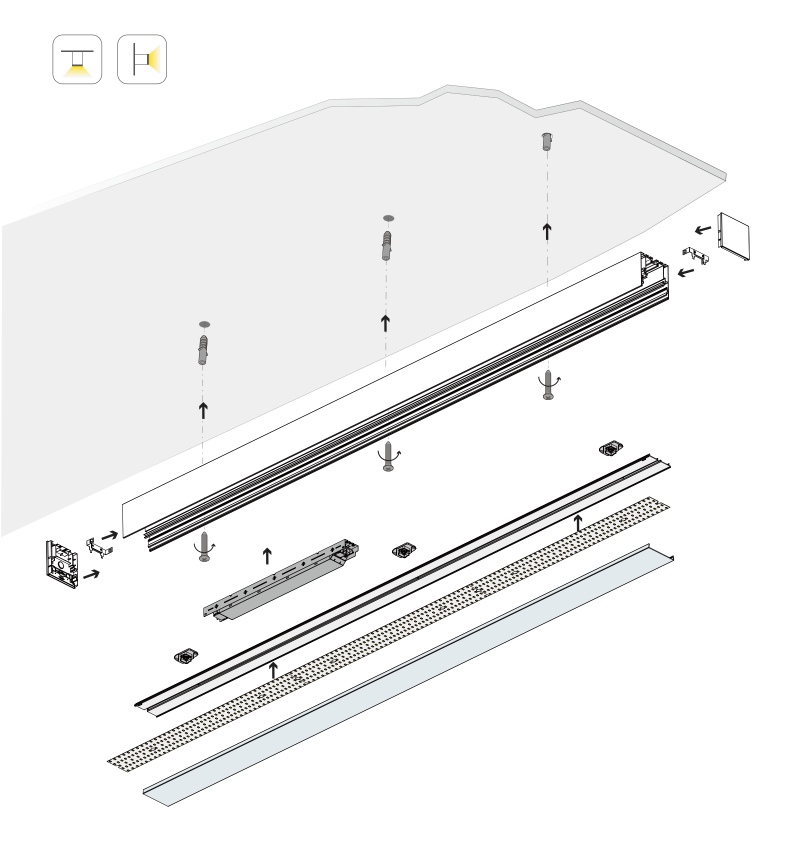
- (5) Pendant accessories with junction box / pedant accessories
- (16) Recessed accessories without trim
- (7) Wall-mounted accessories

^{*} Optional accessories

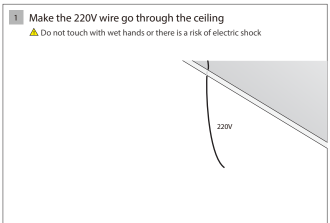


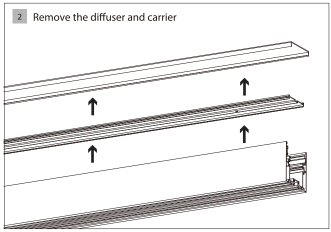
Installation

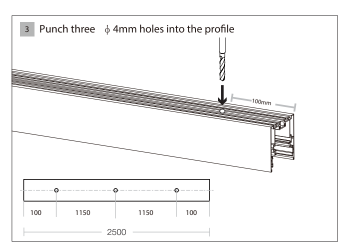
Surface-mounted 2.5 m

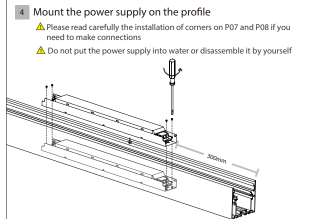


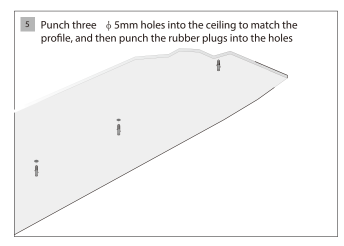


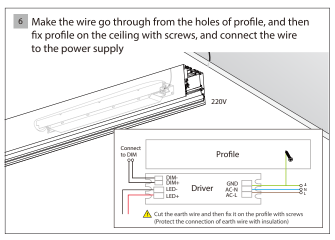


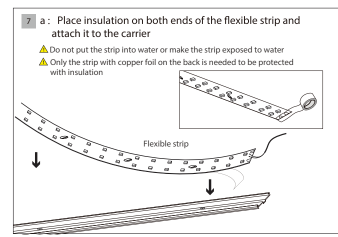


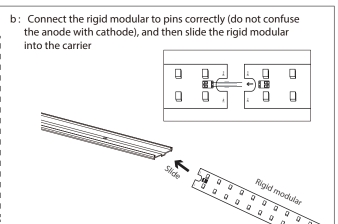




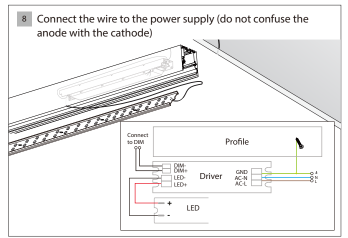


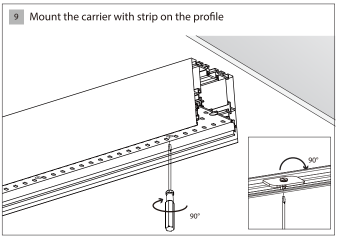


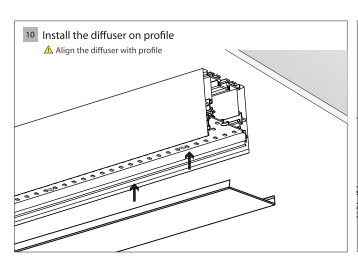


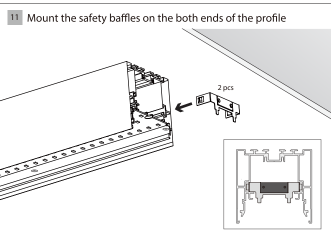


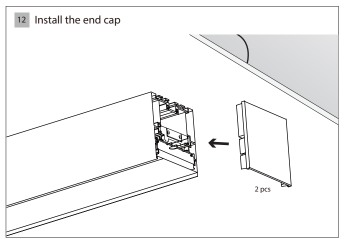


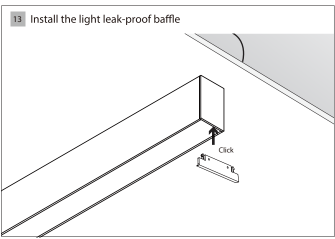


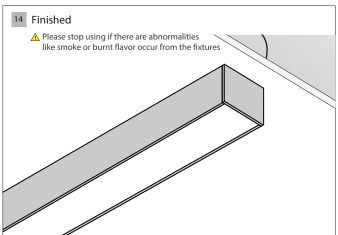


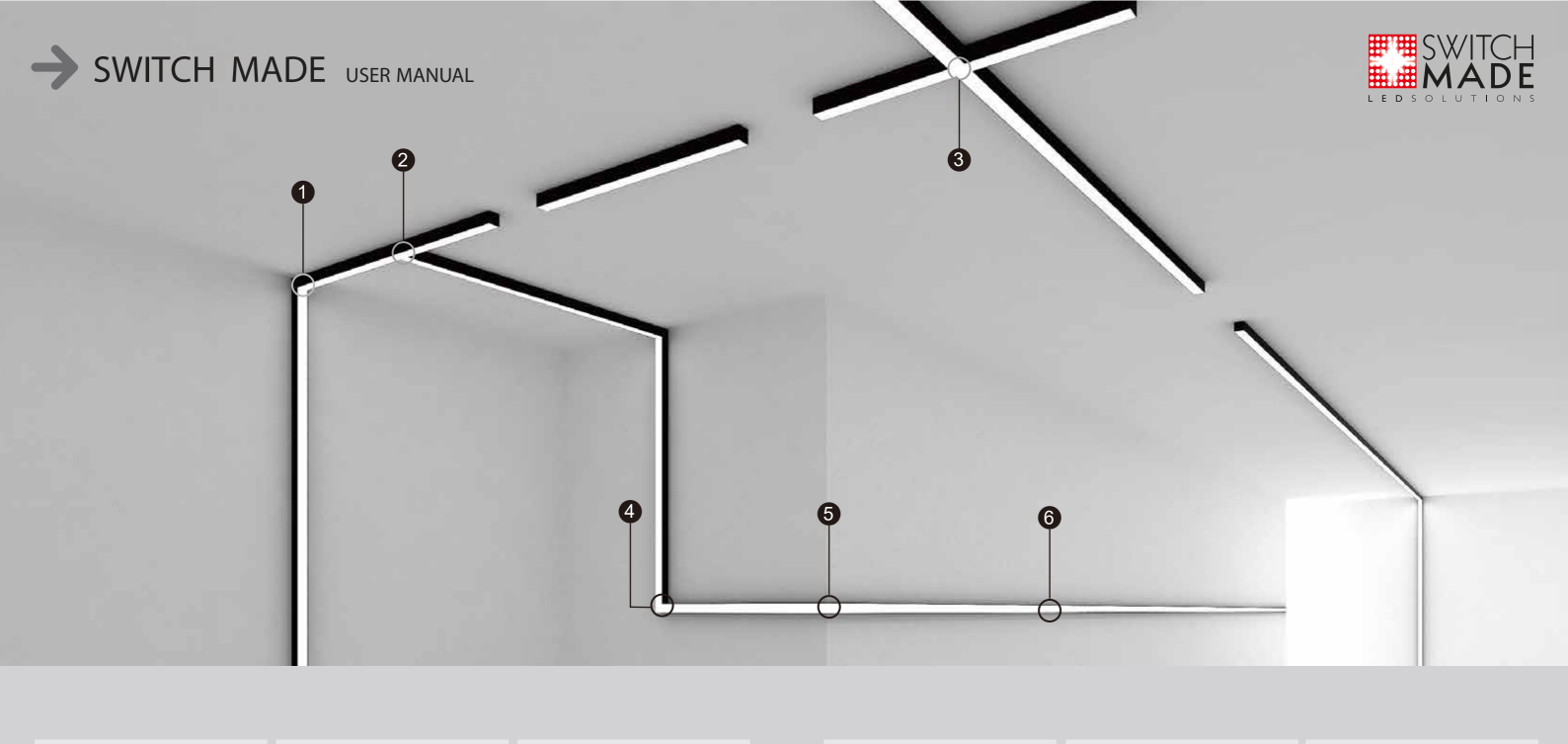


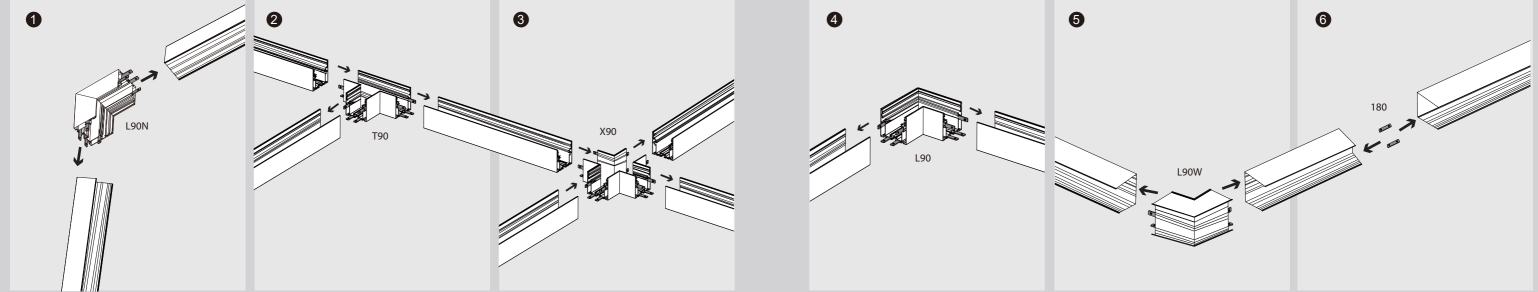










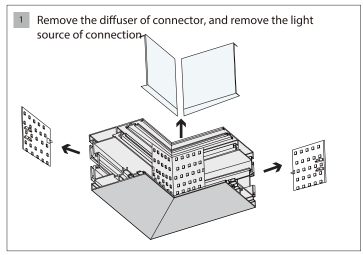


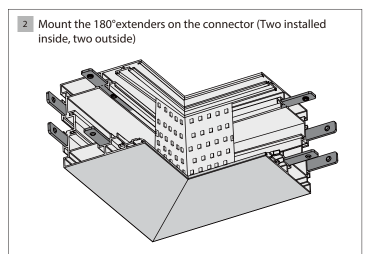


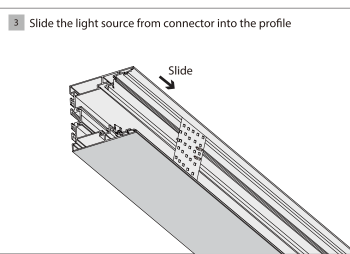
INSTALLATION OF CONNECTORS

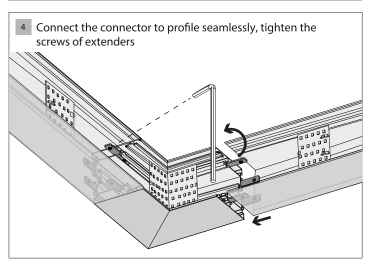
* Please read the manual carefully before installing the connectors, which should be installed after the power supply is installed into the profile. The installations are as follows:

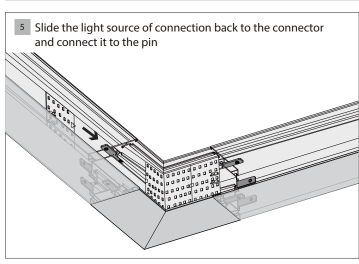
1、Connector with light source

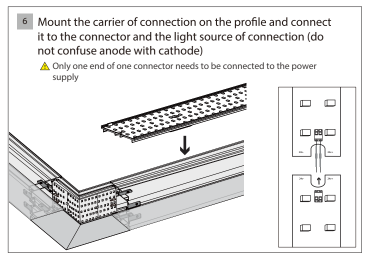






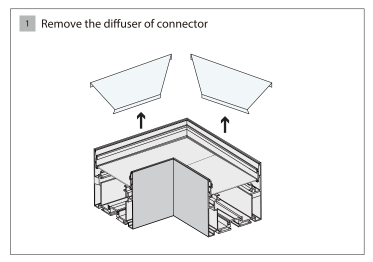


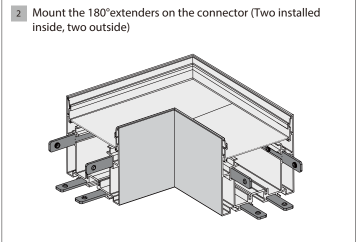


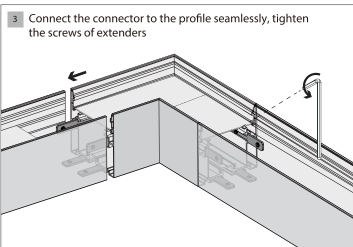


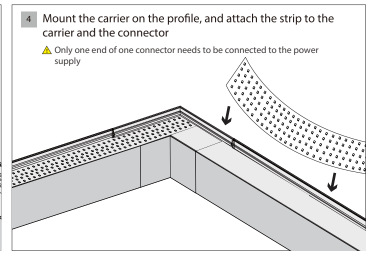


2. Connector without light source





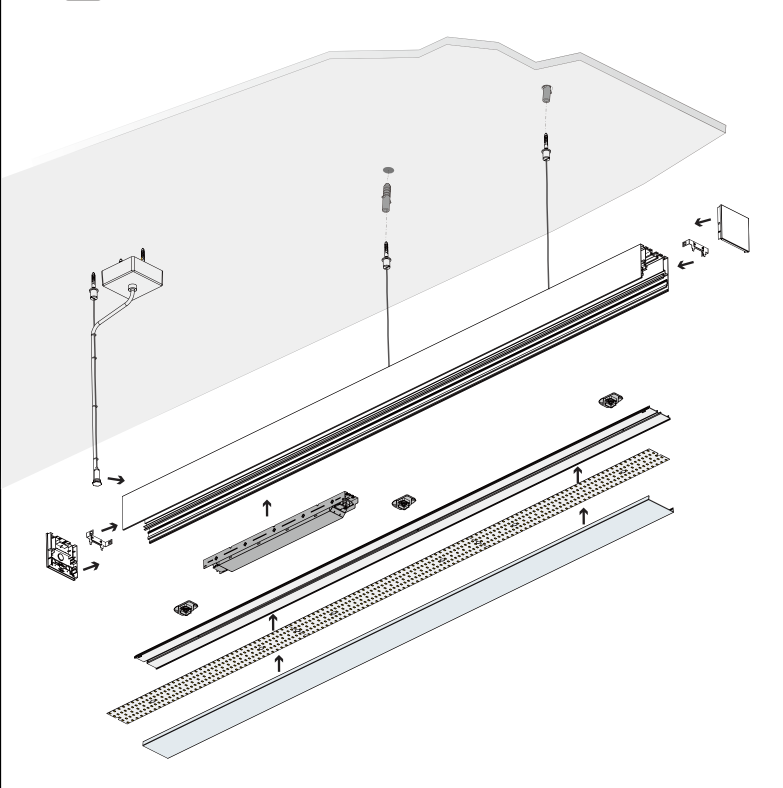




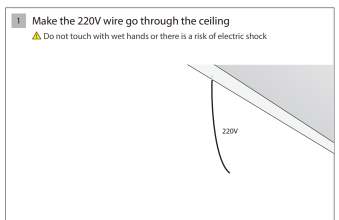


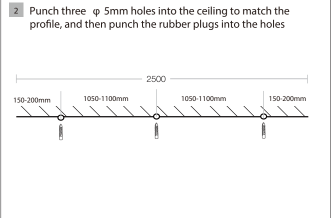
Pendant 2.5 m

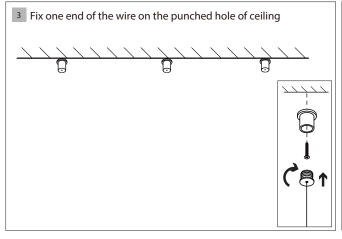


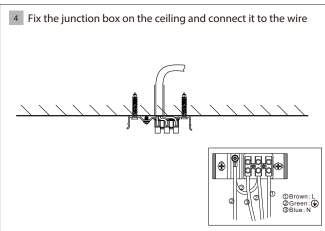


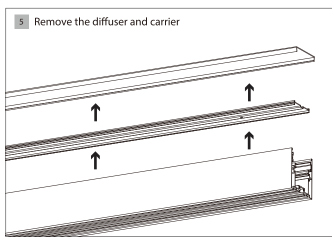


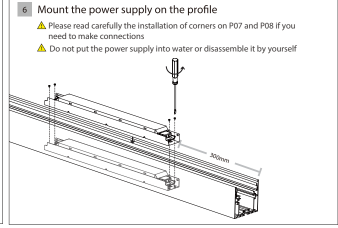


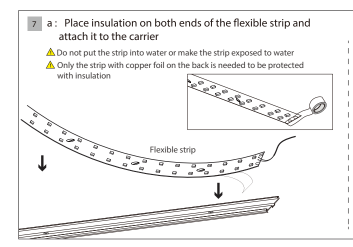






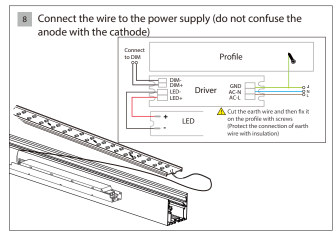


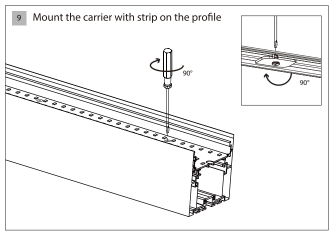


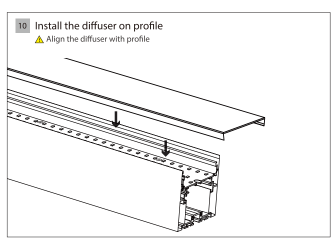


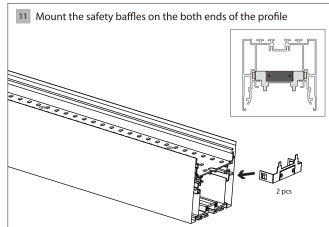
b: Connect the rigid modular to pins correctly (do not confuse the anode with cathode), and then slide the rigid modular into the carrier

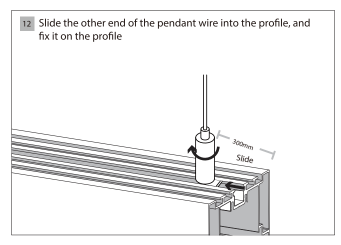


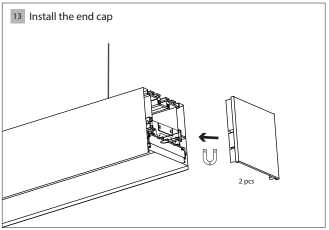


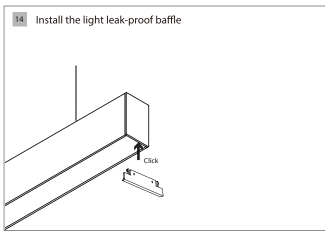


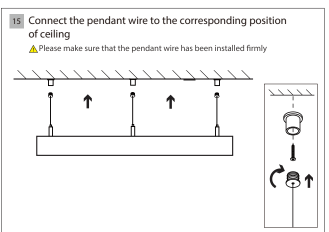




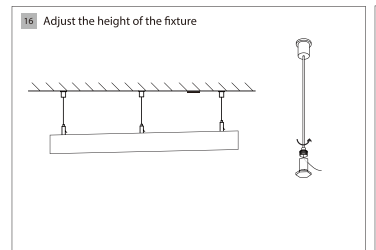


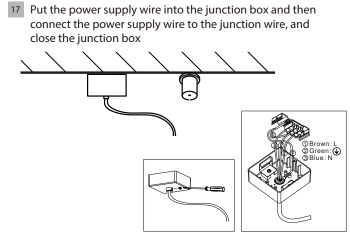


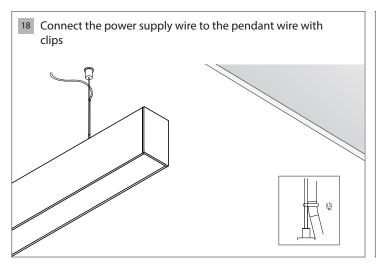


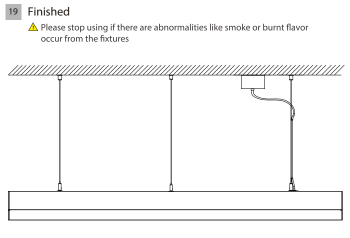


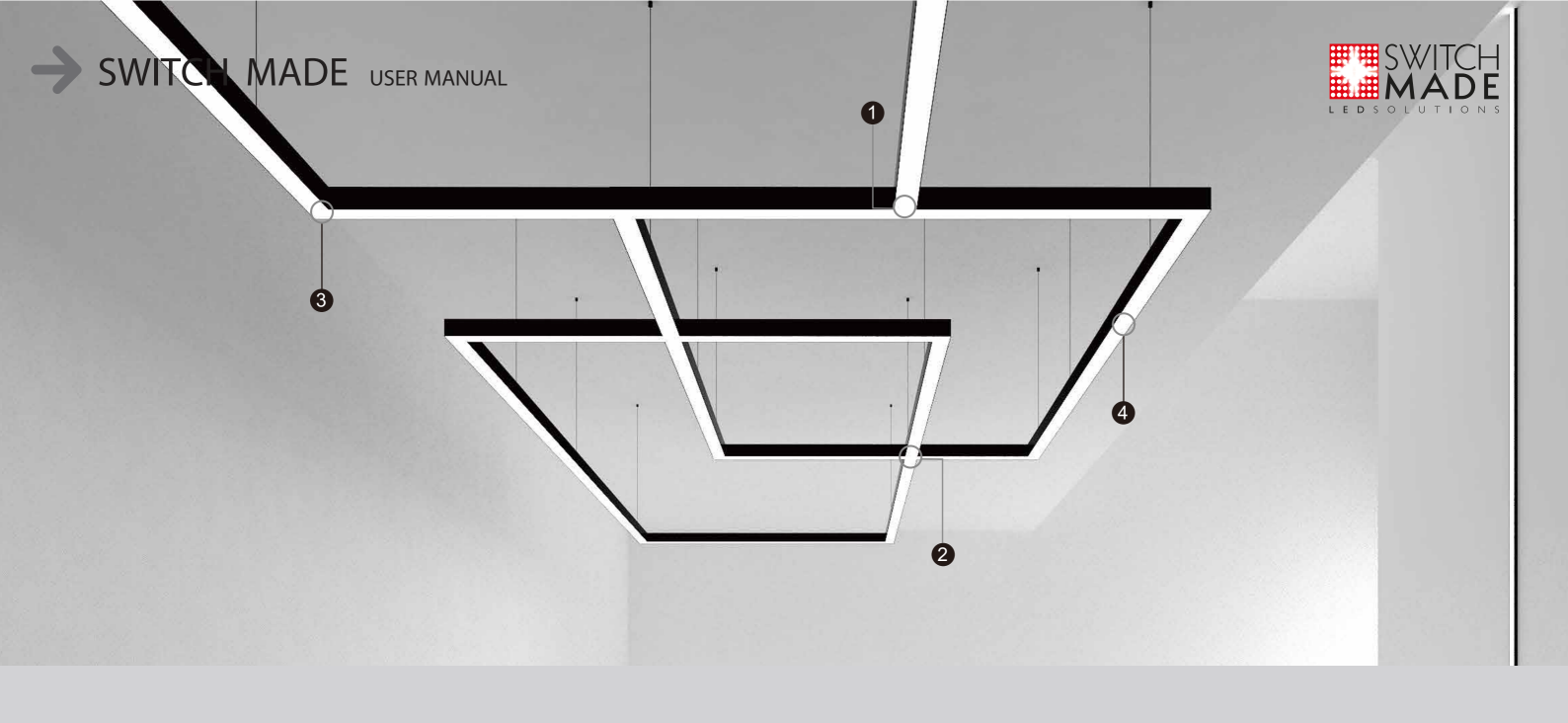


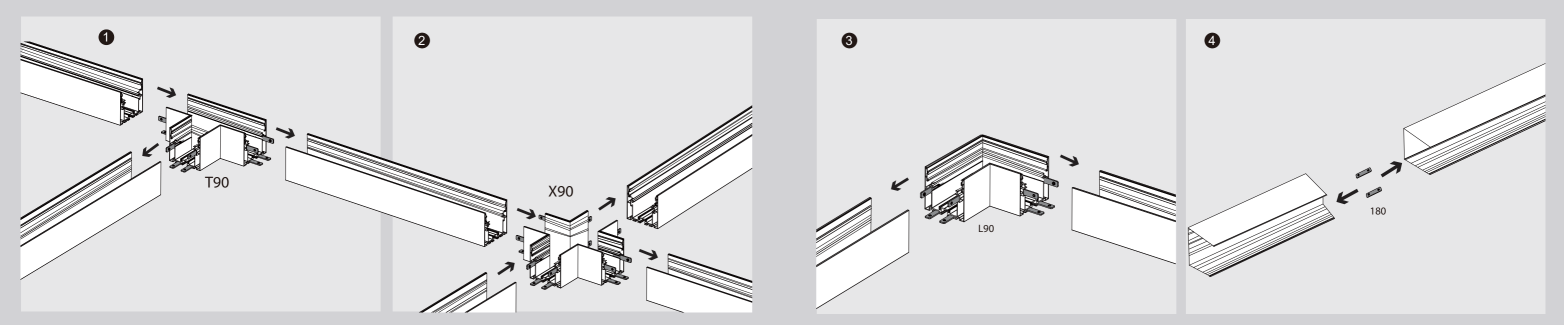










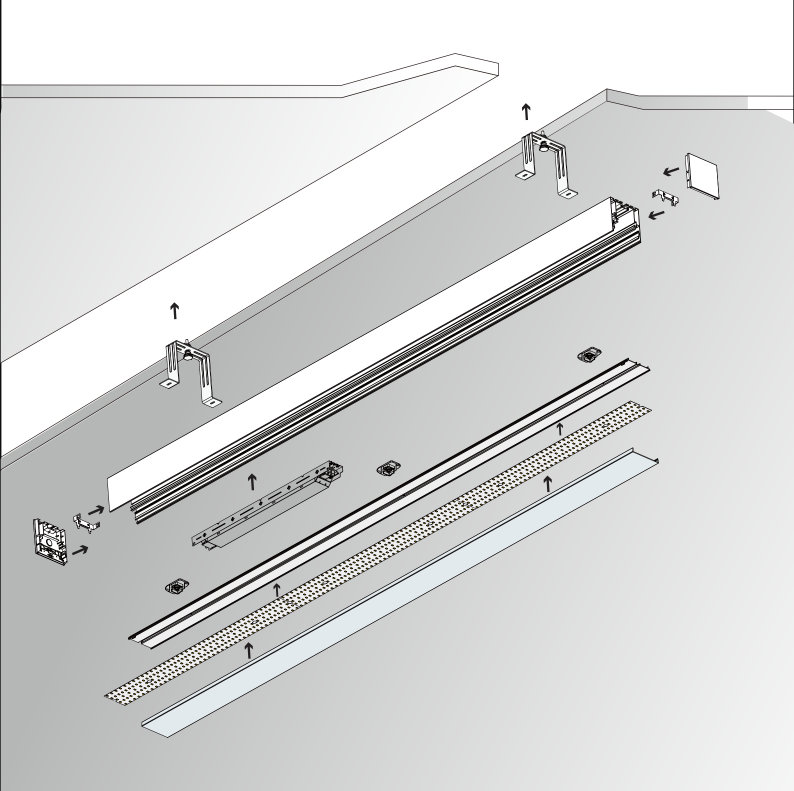




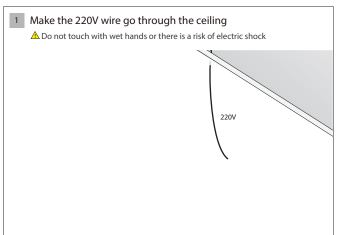


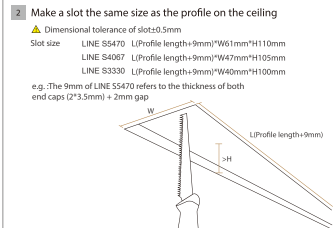
Recessed 2.5 m

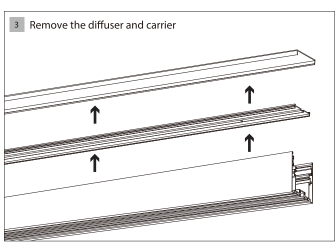


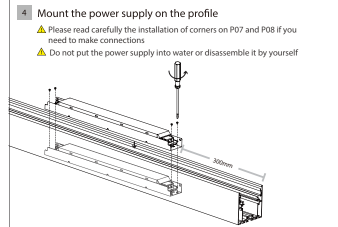


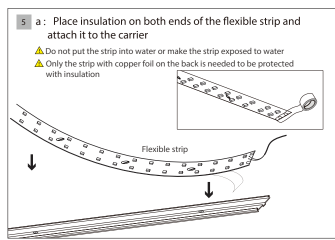


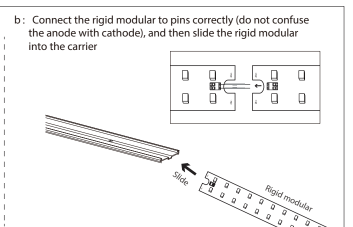


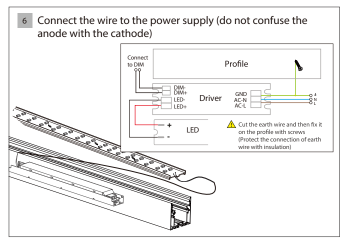


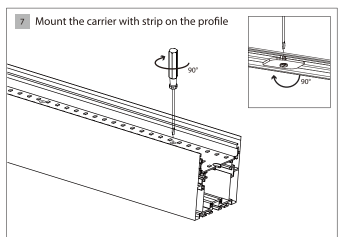




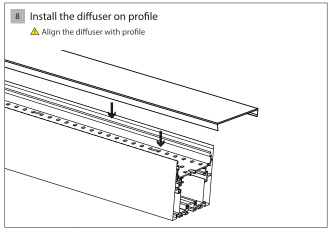


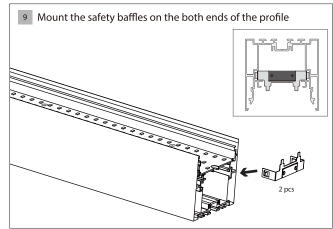


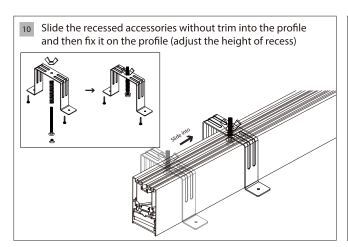


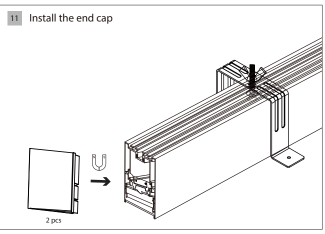


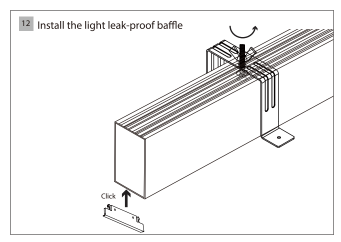


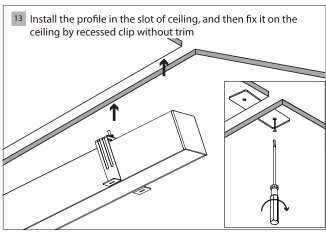


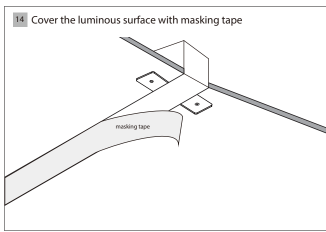


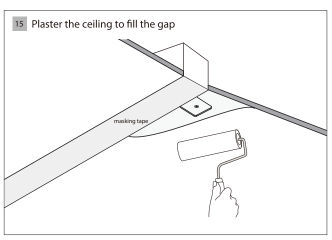




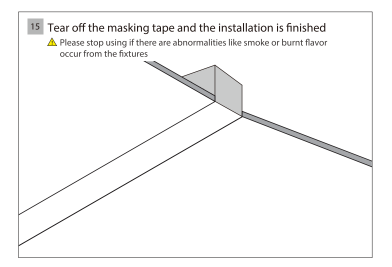


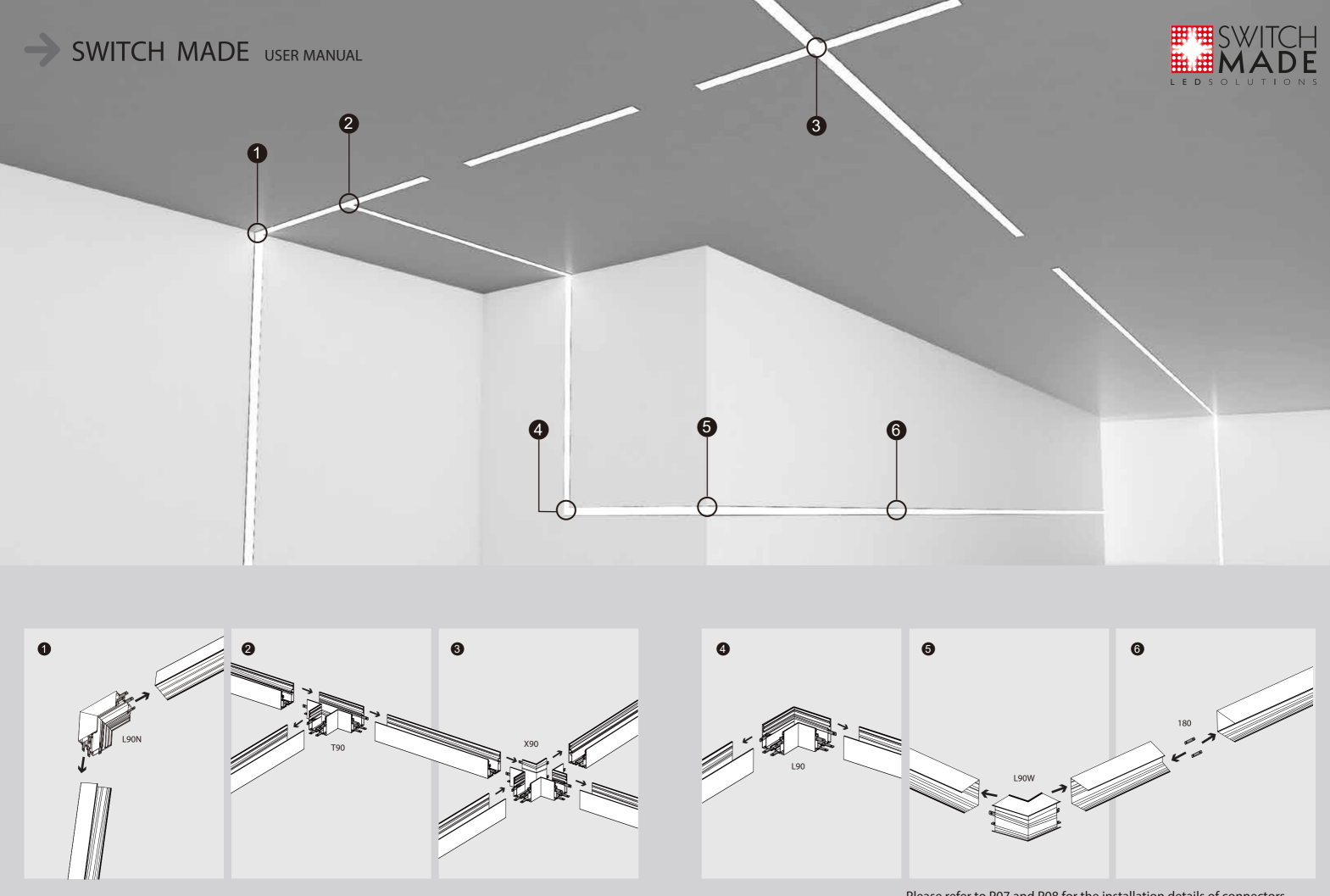






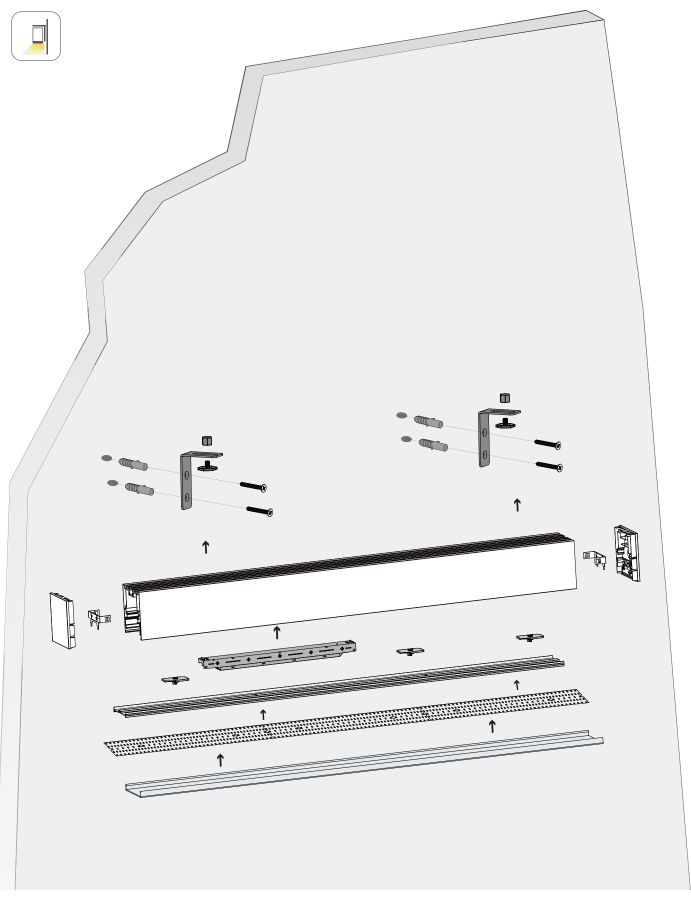




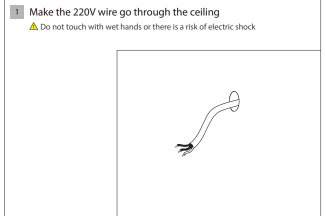


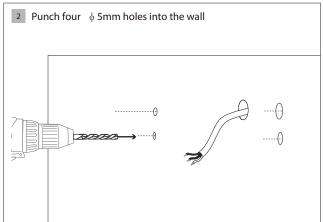


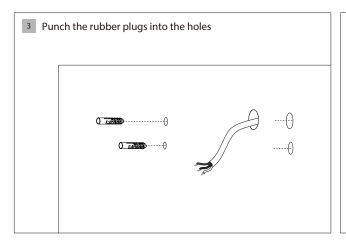
Wall-mounted 2.5 m

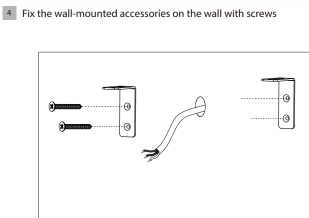


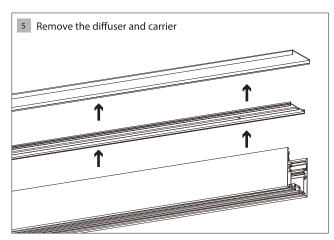


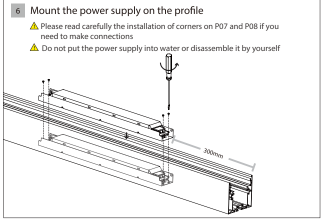


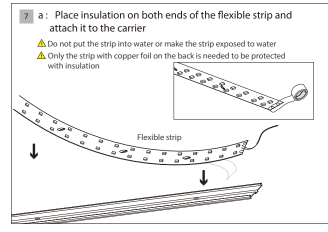


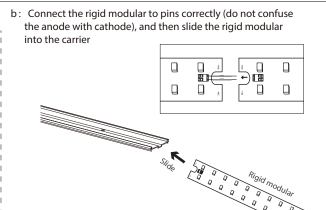




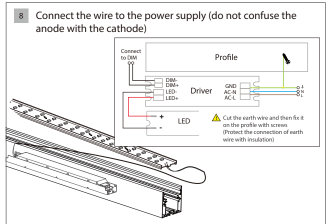


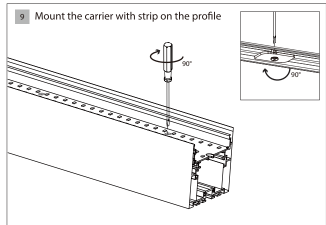


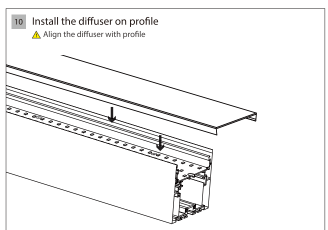


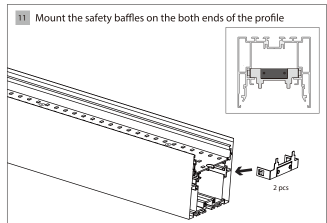


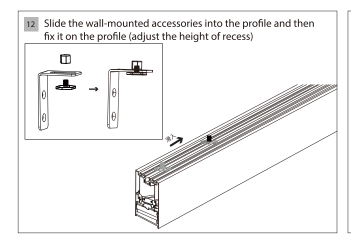


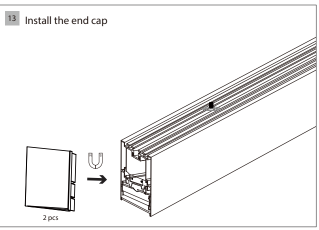


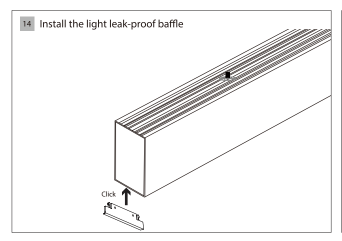


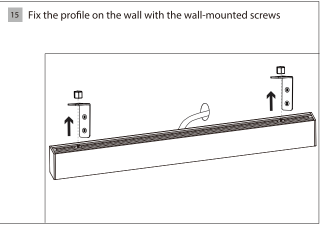




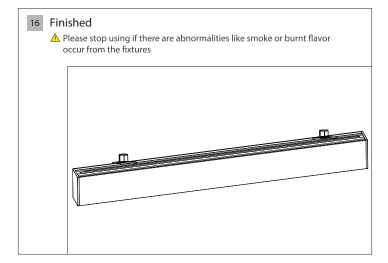




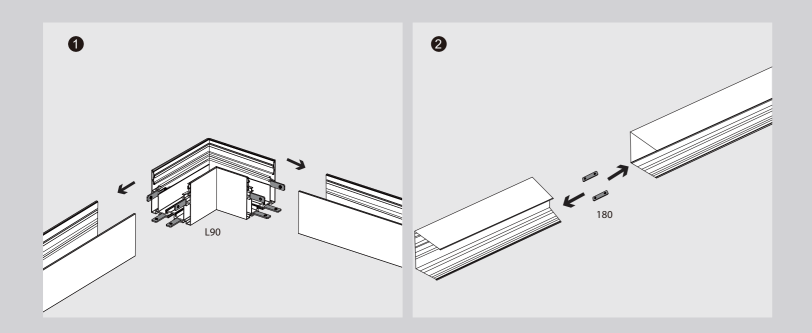








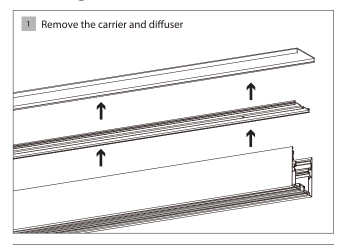


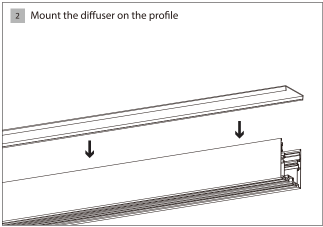


Please refer to P07 and P08 for the installation details of connectors



Cutting

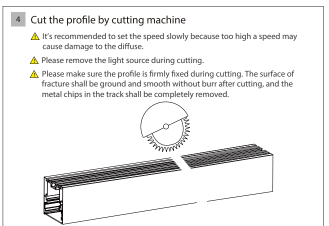


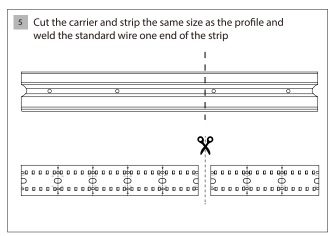


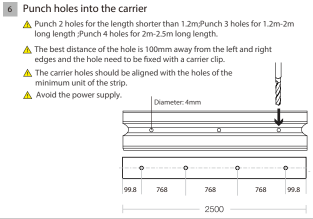
Mark the cutting length (The cutting length should be times the length of minimum cutting unit, and profile loss will occur during cutting by about the thickness of the blade), and please make reservation of profile length

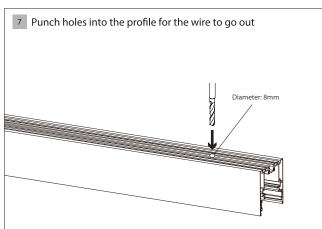
Cutting point

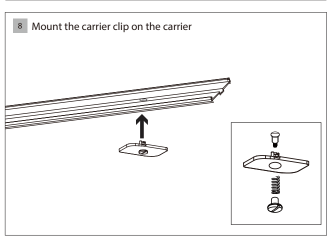
Multiple of the minimum cutting unit of the strip





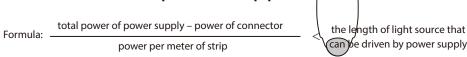








Recommended power supplies



e.g.: LS5470 Without connector $\frac{65W}{25W/m} < 2.60m$ With connector $\frac{100W-3.7W}{25W/m} < 3.85m$

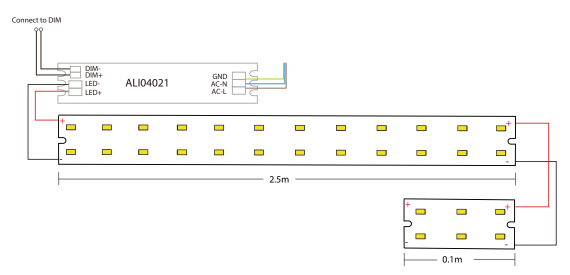
	Power supply	Recommended strip			Connector power				
Model		Flexible strip	Rigid modular	Strip power	L90	L90N	L90W	T90	X90
LINE S5470	65W	FR8280-34	PCB8280-36	25W/m	3.7W/m	2.5W/m	7.5W/m	5W/m	6.2W/m
LINE S3360	25W	FR8280-15	PCB8280-17	20W/m	3.5W/m	2W/m	4W/m	4.5W/m	5W/m
LINE S4067	25W	FR8280-20	PCB8280-23	20W/m	2.5W/m	2W/m	6W/m	4W/m	5W/m

^{*} Please select a suitable power supply (25W, 65W, 100W) to match the strip after cutting or assembling through the formula

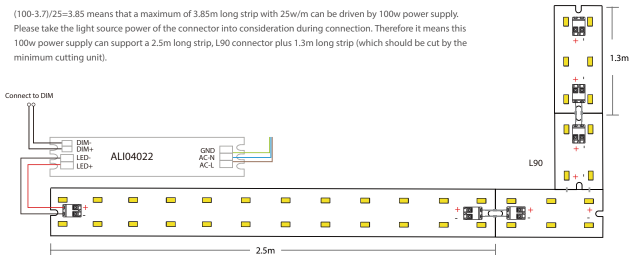
e.g.: The length of strip that can be driven by LINE S5470 power supply

1、Connector without light source

65/25=2.6 means that a maximum of 2.6m long strip with 25w/m can be driven by 65w power supply. Therefore it means that this 65w power supply can support a 2.5m long strip and 0.1m long strip (which should be cut by the minimum cutting unit).



2. Connector with light source





Applications

