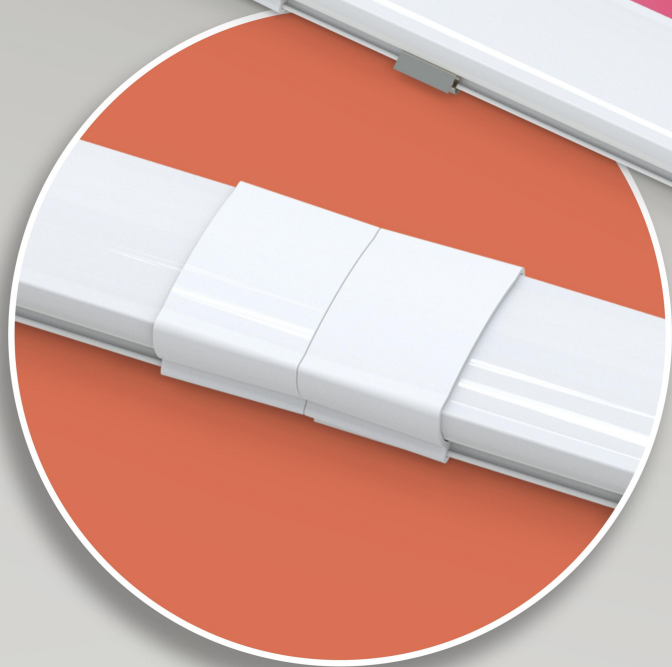




# Tri-proof light

**140 lm/W**



**CE**



## Specification

Model	SL-TA030010-X-T-E	SL-TA042512-X-T-E	SL-TA060018-X-T-E	SL-TA115024-X-T-E	SL-TA115036-X-T-E	SL-TA145045-X-T-E
Power (W)	10W	12W	18W	24W	36W	45W
Input Voltage(V)	220-240VAC					
PF	>0.7					
CRI	Ra80					
Efficacy (lm/W)±5%	140lm/W					
LumenOutput±5%	1400	1680	2520	3360	5040	6300
Warranty	2Years					
Color temperature(K)	3000K~6500K					
IP Rate	IP65					
Operating Temperature	-30°C to 40°C					
LED Type	SMD 2835					
Certification	CE RoHS					

### Description:

Model name description:SL-TABCDFGH-X-N-E;

“SL” indicates the name of company producing the product;

“T” indicates LED Tri-proof Light

“A” indicates power type A=DOB driver B=built-in driver

“BCDF” indicates product dimensions 0300=300mm 0430=430mm 0600=600mm 1200=1200mm 1500=1500mm

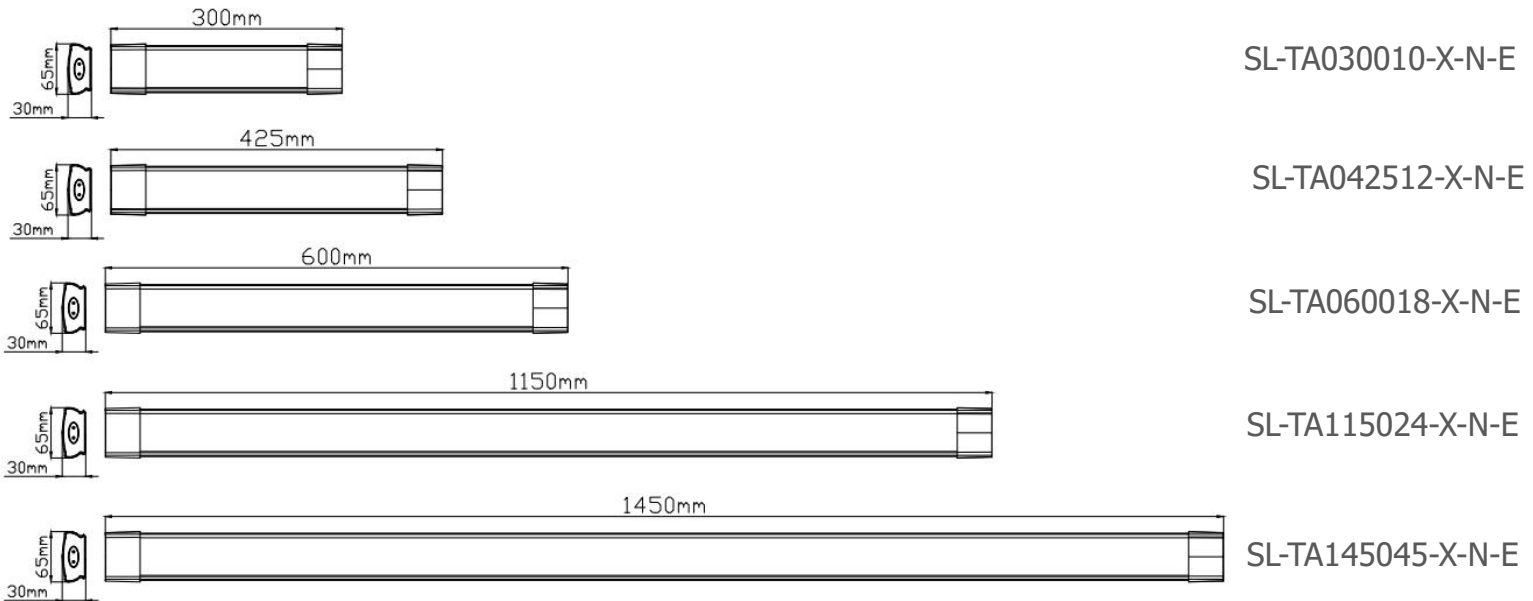
“GH” indicates product power 10=10W 12=12W 18=18W 24=24W 45=45W

“X”indicates the colour temperature of the product. N=3000K ,M=3500K, L=4000K ,  
K=4500K,C=5000K ,H=5700K W=6500K  
M= Two kinds of color temperature  
H= Three kinds of color temperature  
J=3000 ~ 6500K continuously adjustable

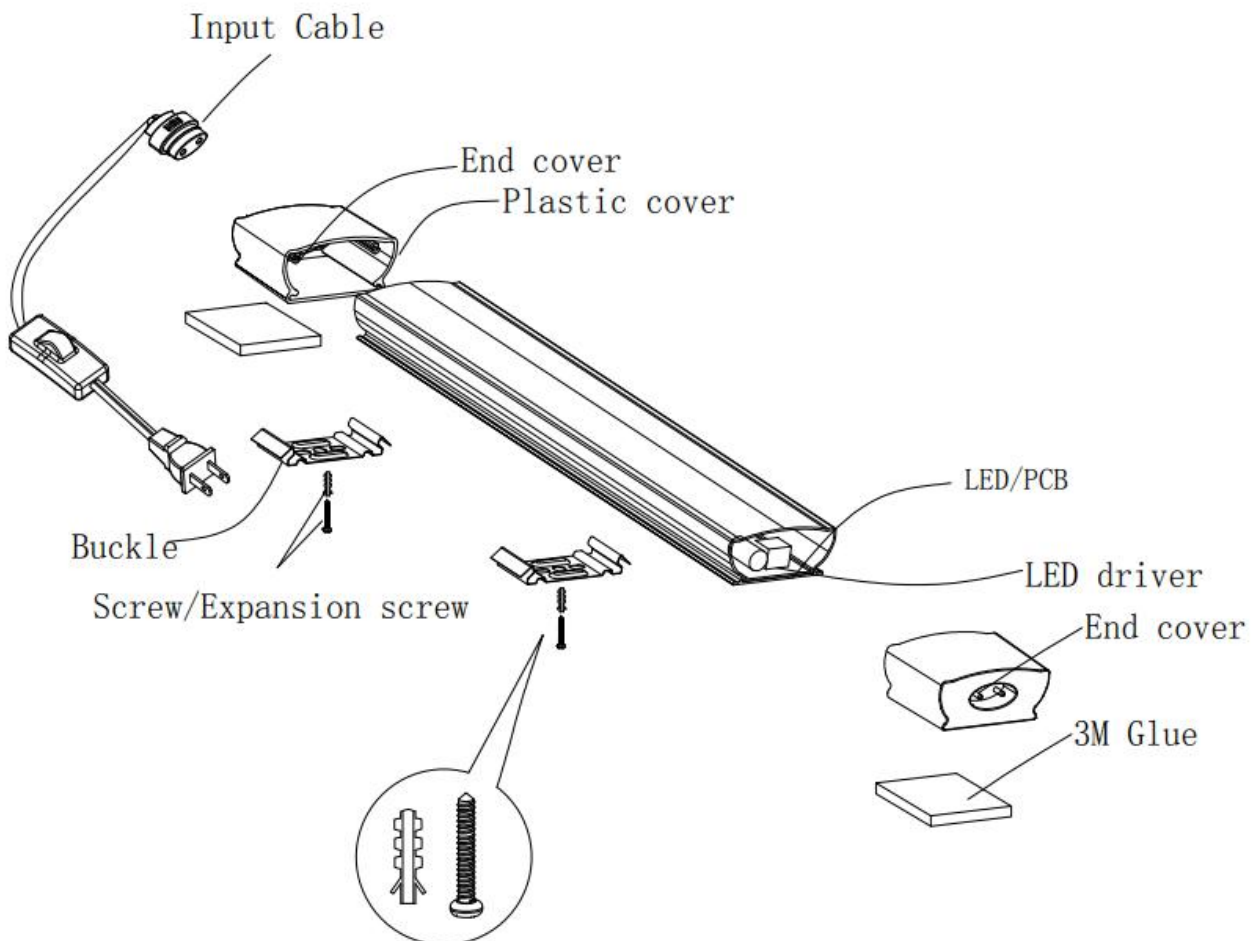
“N” indicates the Luminance Efficacy R=220-230lm/W S=190-200lm/W P=170-180lm/W  
T=140-160lm/W H=120lm/W N=100lm/W

“E” indicates the shape size

## Product Dimensions

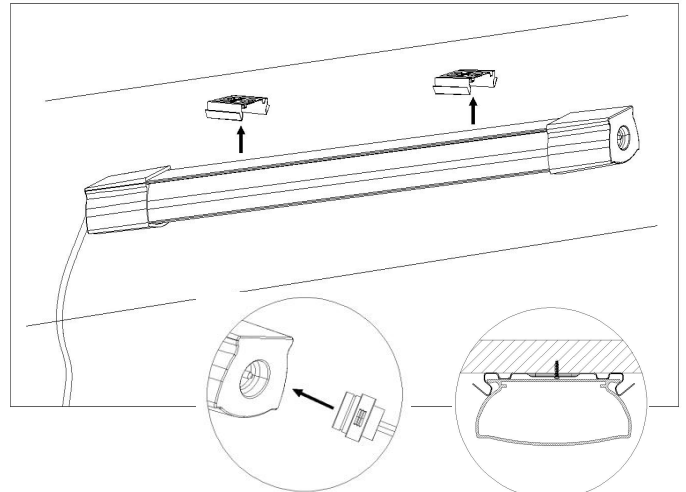
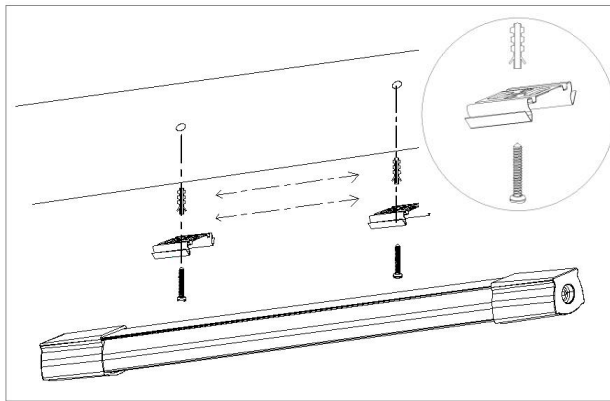
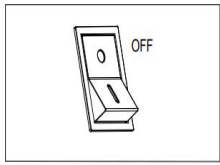


## Product structure diagram





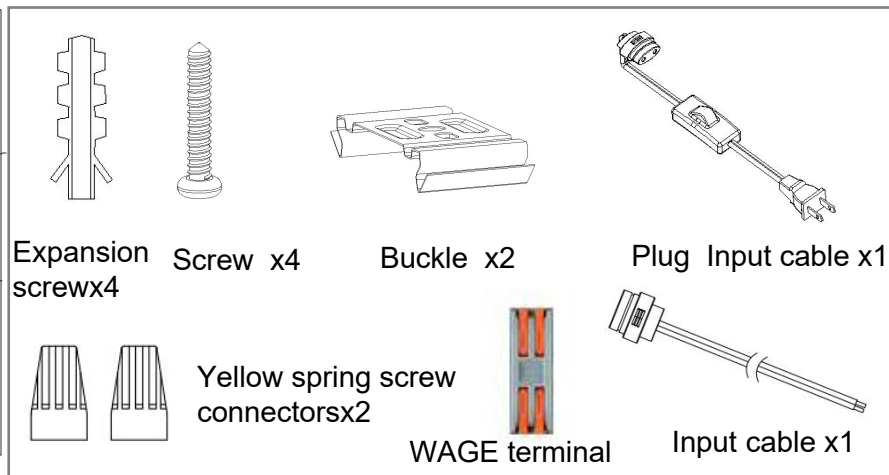
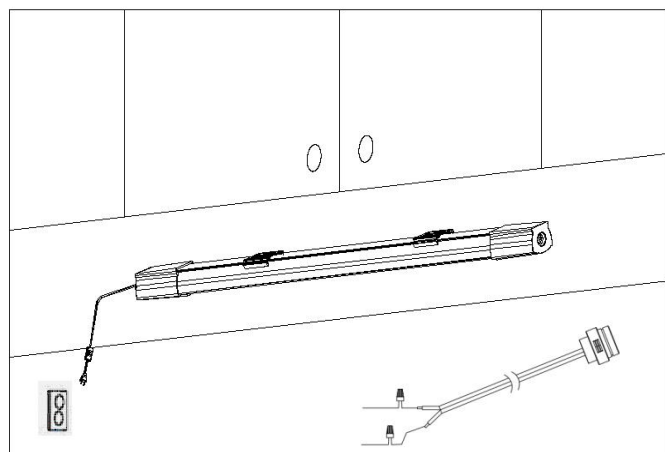
## Installation method 1



1. Power Off

2. Fasten the buckle with screws and Expansion screws, two mounting buckles need to be installed in parallel with Mounting location

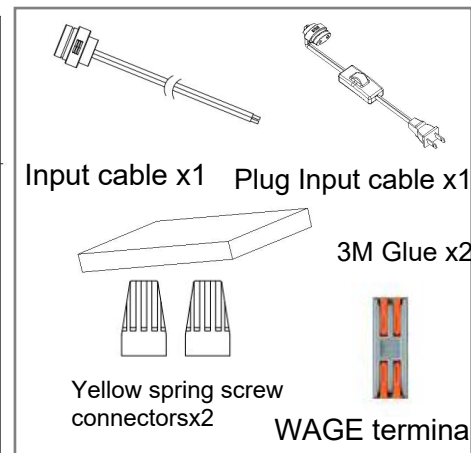
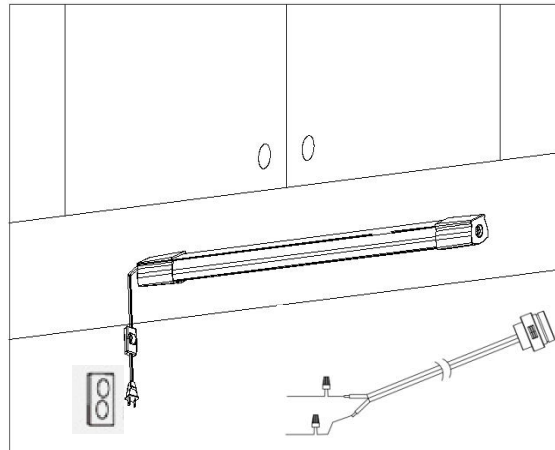
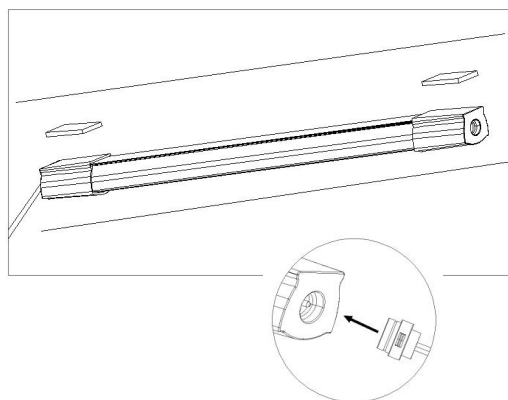
3. Push the input cable in the end cover and align the lampshade with the buckle and press lightly until it snaps into the concave.



4. Insert the Input cable or Plug Input cable, power on to use

5. Accessories

## Installation method 2

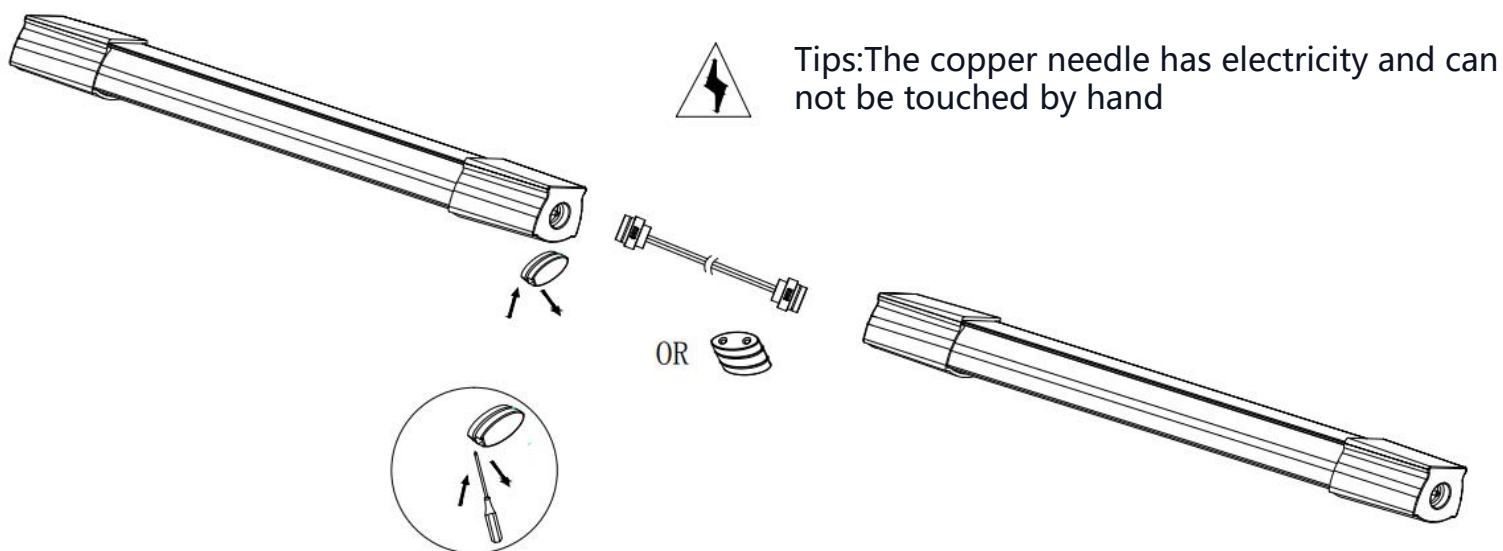


1. Glue on the End cover with 3M glue, and then glue it in the Mounting location

2. Insert the Input cable or Plug Input cable, power on to use

3. Accessories

## Installation method 3



Use a flat-blade screwdriver to insert the notch of the plug.  
Take out the plug, and connect the second cabinet light with a connecting cable.

Number of series:

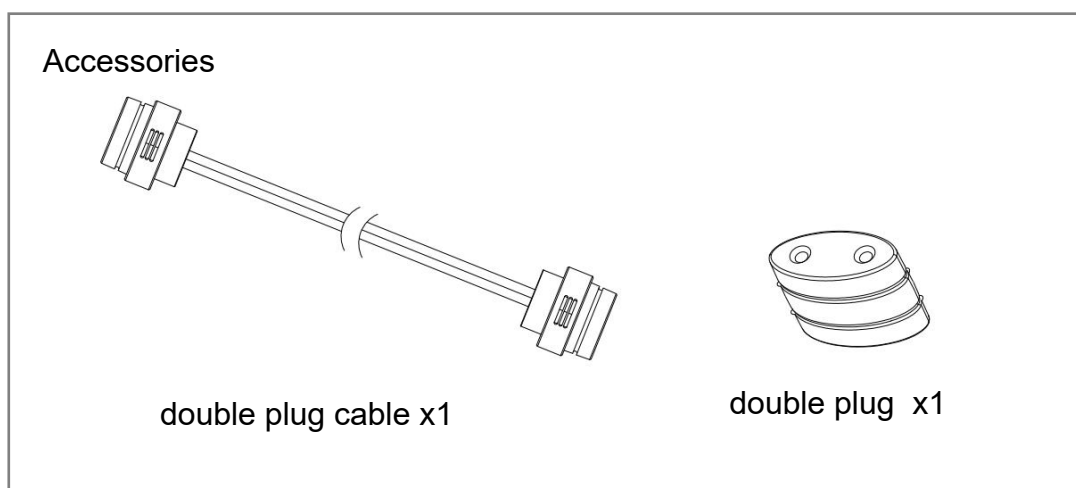
10W ≤ 35 PCS

12W ≤ 30 PCS

18W ≤ 20 PCS

24W ≤ 15 PCS

45W ≤ 8 PCS



Choose double plug cable or double plug according to actual needs

## Attentions

Do not immerse the product in water and do not use it in water .

The number of series should not exceed the specified number of connections.

Please do not add any dimmer to the light .

## Packaging Dimension

Model	Power (W)	Carton Size		Quantity	G.W / 1PCS±0.2KG
SL-TA030010-X-N-E	10W	Inner Boxes	L310 * W72 * H72mm	1	0.35
		Outer Cartons	L325 * W455 * H455mm	36	13.4
SL-TA042512-X-N-E	12W	Inner Boxes	L430 * W110 * H36mm	1	0.48
		Outer Cartons	L455 * W460 * H355mm	36	18.2
SL-TA060018-X-N-E	18W	Inner Boxes	L615* * W92 * H35mm	1	0.54
		Outer Cartons	L630 * W495 * H200mm	25	14.7
SL-TA115024-X-N-E	24W / 36W	Inner Boxes	L1163* W92 * H35mm	1	0.74
		Outer Cartons	L1180 * W390 * H195mm	20	15.8
SL-TA145045-X-N-E	45W	Inner Boxes	1463 * W92 * H35mm	1	0.9
		Outer Cartons	L1480* W388 * H160mm	16	15.6

## Packaging diagram

