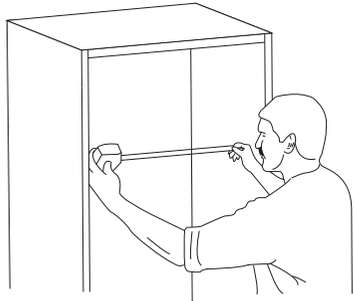


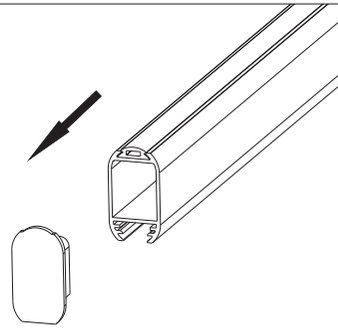
## Assembly and Operating Instruction

1



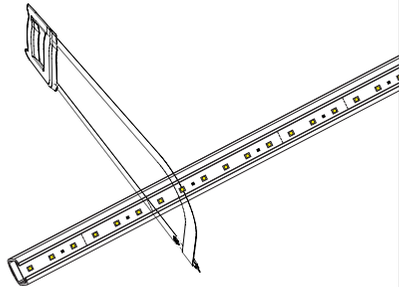
Measure inside of wardrobe to ascertain length of light unit.

2



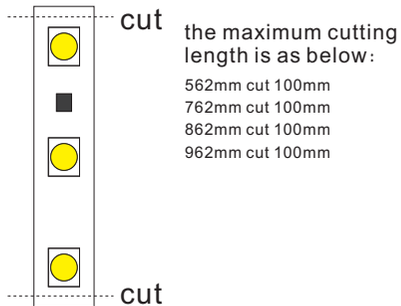
remove the left end cap from the right side of the rail.

3



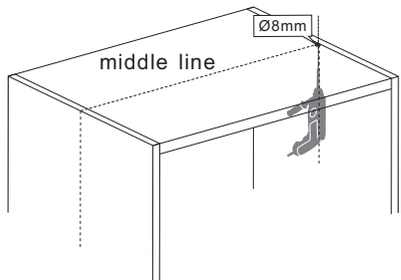
the rail can only be cut from the left of the right side.

4



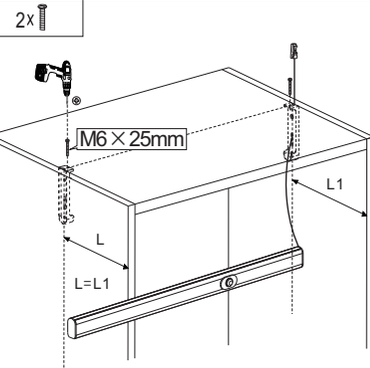
3pcs of LED light as a unit, the whole unit of LED light and resistor must be kept or cut together. The cutting length must be less than the maximum cutting length.

5



drill the Ø8mm hole

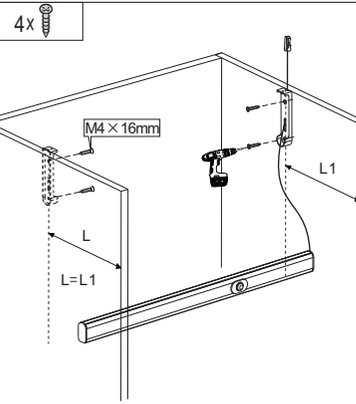
6A



install the fix clip on the top panel.

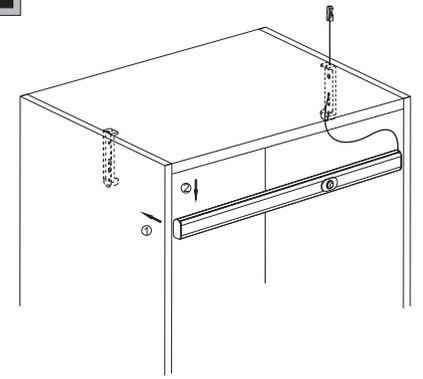
## Assembly and Operating Instruction

6B



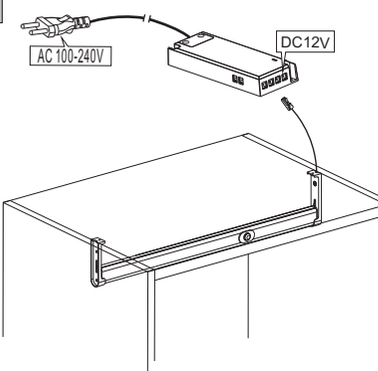
install the fix clip on the side panel.

7



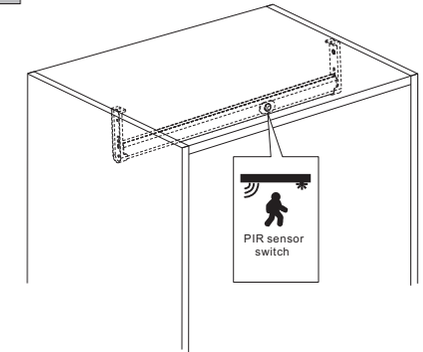
install the light on the fix clip

8



connect chart

9



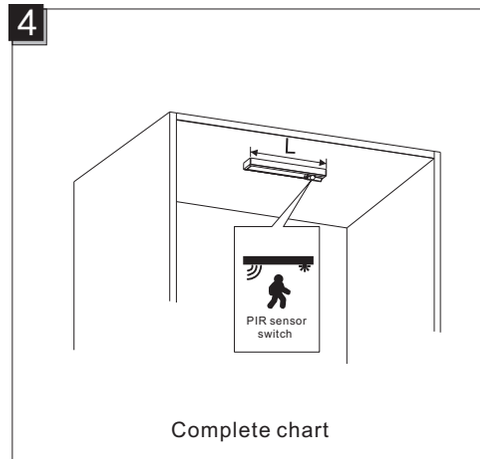
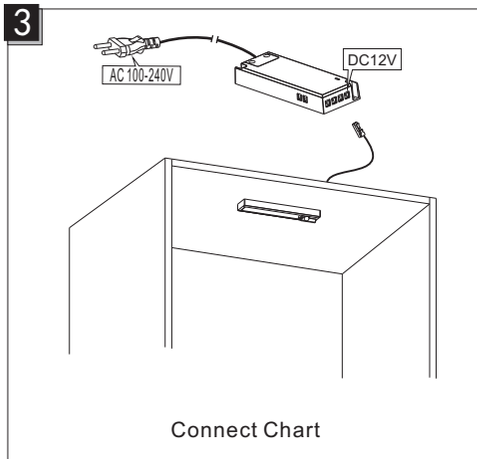
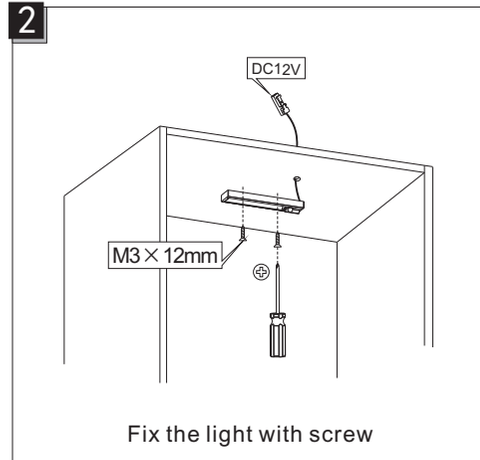
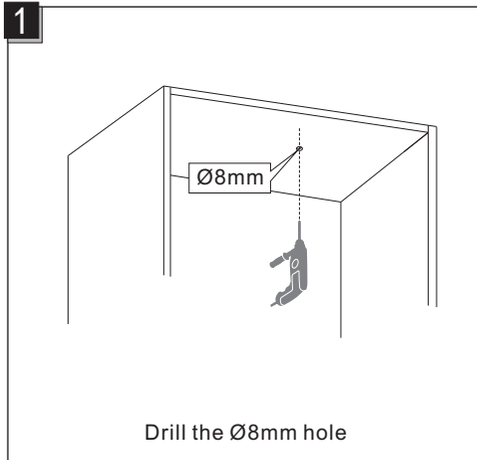
complete chart

L=mm	W	VDC
562	1.9	12
762	2.6	
862	2.9	
962	3.2	

Notes:

- Sensing distance:2m
- Sensing angle:Max 120°
- Delay time:30s

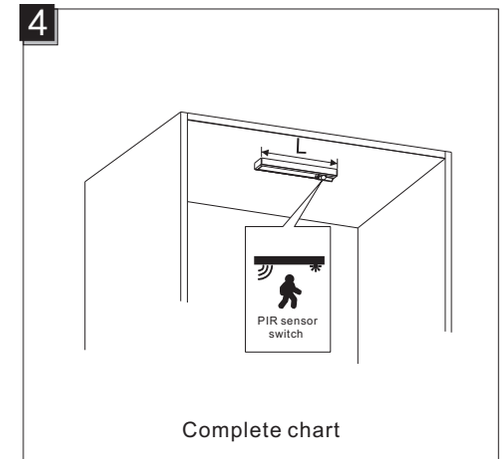
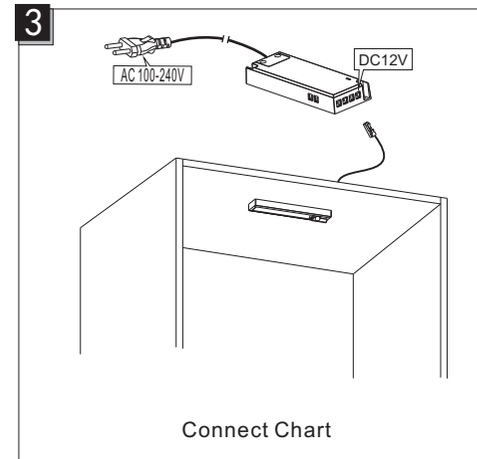
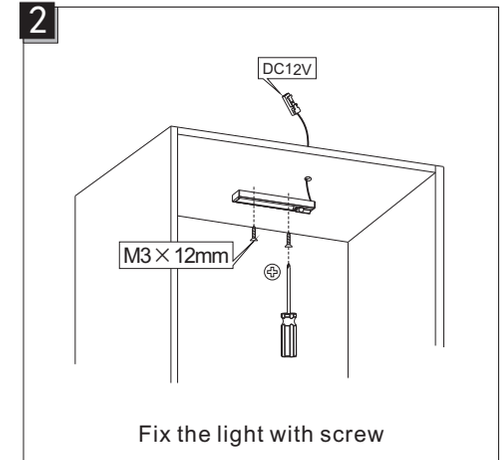
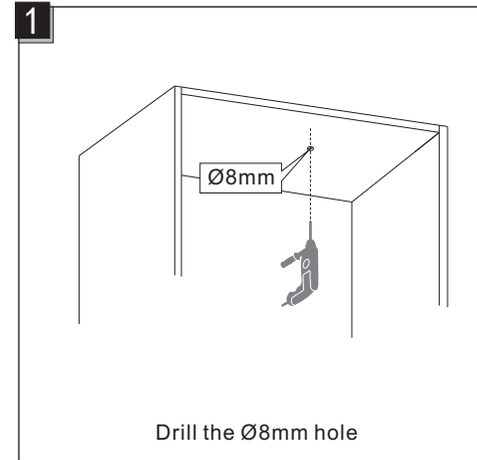
## Assembly and Operating Instruction **SF120**



- Notes:
- Sensing distance:2m
  - Sensing angle:Max 120°
  - Delay time:30s

L=mm	W	VDC
140	2.5	12

## Assembly and Operating Instruction **SF120**



- Notes:
- Sensing distance:2m
  - Sensing angle:Max 120°
  - Delay time:30s

L=mm	W	VDC
140	2.5	12