Add.: 2nd Floor, Building D, No.5, Fu Rui Road, Qiao Tou, Fuyong Town, Bao'an District, Shenzhen City, Guangdong, China.

Tel.: +86-0755-27926119

# LED light A5570 with 2835 LED Strip

LED Light A5570 with SMD2835 LED Strip is easy to install with mounting clip accessories and with LED Driver inside.

With modern design, it is suitable for furniture / room lighting Etc.

Substantial aluminum mass provide good heat sink for high power leds.

LED Light A5570			With 2835 LED STRIP				
Model	Power	Lumens/M	Ra	CCT(K)	Length	Voltage	LED Type
A5570	43.2W	3960~4500lm	>80	WW/NW/CW	1m	DC12V or 24V	SMD2835



Add.: 2nd Floor, Building D, No.5, Fu Rui Road, Qiao Tou, Fuyong Town, Bao'an District, Shenzhen City, Guangdong, China.

Tel.: +86-0755-27926119



#### **LED Aluminum Profile A5570**

> Match Flexible LED Strips: 3 lines of LED Strip.

> Material: Anodized Aluminum Extrusion.

Cover: Frosted PC Cover.Length: 1 to 2 meter long.Mounting: Surface/Pendant.

> With LED Driver inside.



# 2835 Single color 120LED/METER

> Input voltage: 12V or 24VDC.

> Power: 14.4W/M.

> CCT: 3000K/4000K/6000K

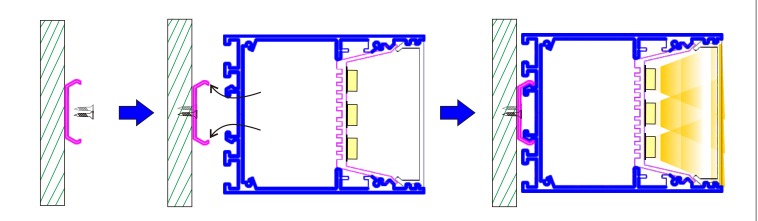
> CRI: >80

> Lumens: 1300~1500lm/M

> Waterproof: IP20

## **Service Environment and Installation:**

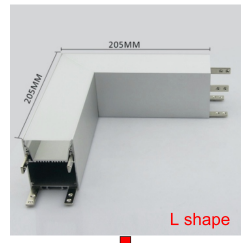
1, With clip

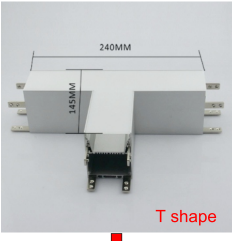


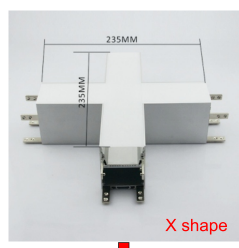
Add.: 2nd Floor, Building D, No.5, Fu Rui Road, Qiao Tou, Fuyong Town, Bao'an District, Shenzhen City, Guangdong, China.

Tel.: +86-0755-27926119

#### 2, With Connector:

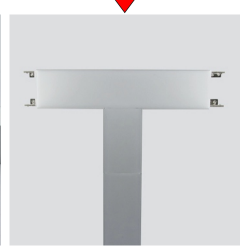












## 3, With Steel Rope





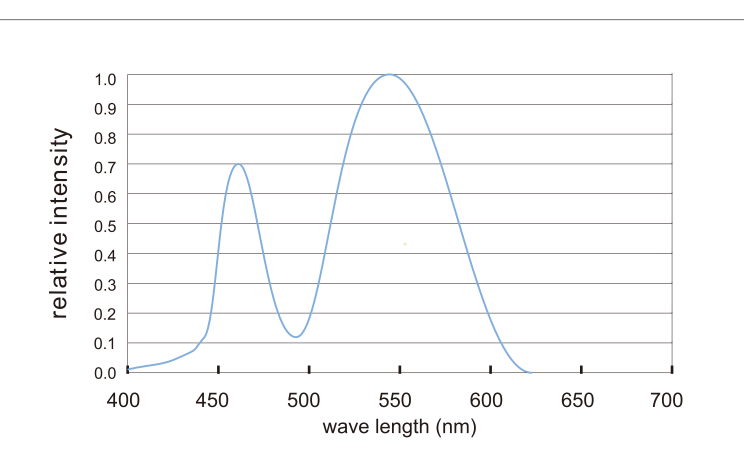
Slide the suspension kits botto mjoiner into the mounting clip and rotate the joiner until locked into place



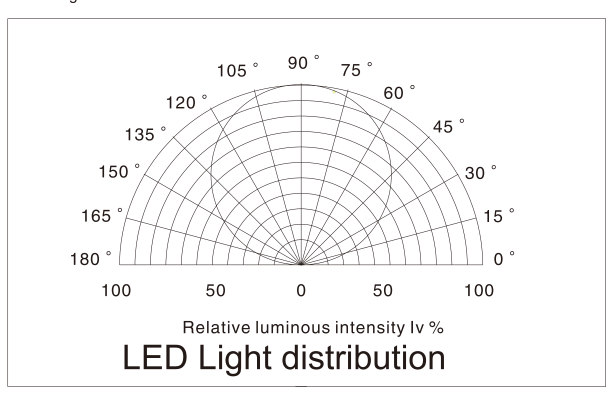
put the mounting clip on profile

Add.: 2nd Floor, Building D, No.5, Fu Rui Road, Qiao Tou, Fuyong Town, Bao'an District, Shenzhen City, Guangdong, China.

Tel.: +86-0755-2792 6119



## Radiation diagram



Add.: 2nd Floor, Building D, No.5, Fu Rui Road, Qiao Tou, Fuyong Town, Bao'an District, Shenzhen City, Guangdong, China.

Tel.: +86-0755-2792 6119

# Surface mounting:



# Pendant mounting:

