

PROJECT:

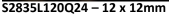
TYPE:

#### **Flex Lineal**

- Flex Lineal features:
- Ideal for cove light, Facade light etc
- Max Length:16.4'
- Martial: Two-tone silicone extrusion + flexible FPC + highlight LED;
- Anti-UV;
- · Flexible;
- Mild and even light output;
- Cut table and bendable+ non-soldering terminal;
- · Hollow silicon tube protect LEDs well;
- Working time≥50000H
- Cutting unit 50mm
- Operating temperature -20°C ~+45°C
- · Certification UL E487469, CE, ROHS, CB
- Standard length 5 meters per roll
- Application Indoor/Outdoor
- · IP67 silicone extrusion, hollow inside;
- Suitable for wet location and short time under water;
- Suitable for indoor and outdoor projects.
- Input voltage: 24VDC
- Beam angle: 115°
- Anti-UV grade: UVA-340
- Weight/meter: 2162g
- Operating temperature: -20°C ~+45°C
- Storage temperature: 0°C ~+60°C









S2835L120Q24 - 12 x 20mm



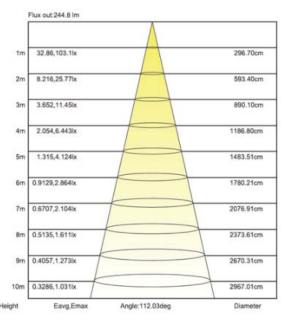
Due to continuous improvements, the information herein may be changed without notice LED Industries reserves the right to change the product or any other detail without notice All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

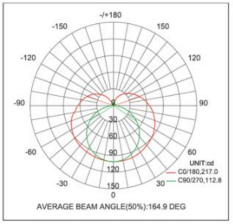


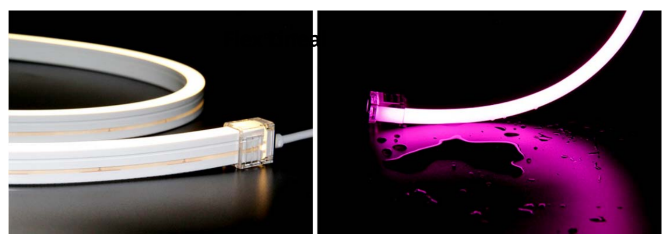




## **Flex Lineal**







LED Industries reserves the right to change specs or exchange fixtures without further notice

Due to continuous improvements, the information herein may be changed without notice LED Industries reserves the right to change the product or any other detail without notice All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.





# **Accessory Single Color**









Straight through cap

Side through cap

End cap without hole

Installation with clip 20 \* 11 \* 12mm

R1



R2

**R3** 





Straight through cap

Back through cap

Side through cap

End cap without hole

20\*17.2\*21mm

Installation with clip Installation with alu profile 1000\*17.2\*21mm

**S1** 



**S3** 

**S4** 

SC1

SC<sub>2</sub>













Straight through cap

Back through cap

Side through cap

End cap without hole Installation with alu profile Installation with clip 1000\*17.2\*14mm 20\*17.2\*14mm

SS1

SS2

SS3

SS4

SSC1

SSC<sub>2</sub>

# **Accessory RGB**











RGB1

RGB2

RGB3

RGBC1

RGBC2



RGBP1

Due to continuous improvements, the information herein may be changed without notice LED Industries reserves the right to change the product or any other detail without notice All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.





## **Flex Lineal**

# Order Information LI-S2835L120Q24-1-27-SS1-SSC1

| Item #          | Watts | Dimension<br>L x W x H | CCT  | Input | Accessories                              |
|-----------------|-------|------------------------|--|-------|--|
| LI-S2835L120Q24 | 36    | 1-198" * 0.47" * 0.47" | 27-27K<br>30-30K<br>40-40K                               | 24VDC | SS1,SS2,SS3,SS4,<br>SSC1,SSC2            |
| LI-S2835L120Q24 | 48    | 2-198" * 0.47" * 0.80" | 27-27K<br>30-30K<br>40-40K<br>R-Red<br>G-Green<br>B-Blue | 24VDC | S1,S2,S3,S4,<br>SC1,SC2                  |
| LI-S2835L120V24 | 72    | 1-198" * 0.37" * 0.87" | 27-27K<br>30-30K<br>40-40K                               | 24VDC | R1,R2,R3,<br>RC1                         |
| LI-S2835L120V24 | 50    | 2-198" * 0.68" * 0.83" | 1-RGB  | 24VDC | RGB1,RGB2,RGB3,<br>RGBC1,RGBC2,<br>RGBP1 |

#### Installation

Install aluminum Clips to the surface and curve the Flex Lineal as per design By installing clips.

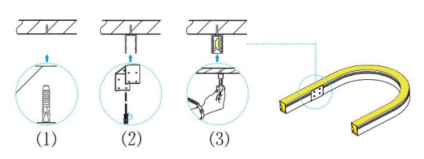
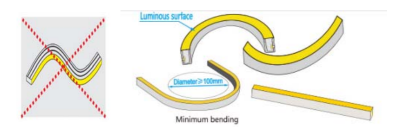


Illustration is for showing the correct bending



Due to continuous improvements, the information herein may be changed without notice LED Industries reserves the right to change the product or any other detail without notice All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

