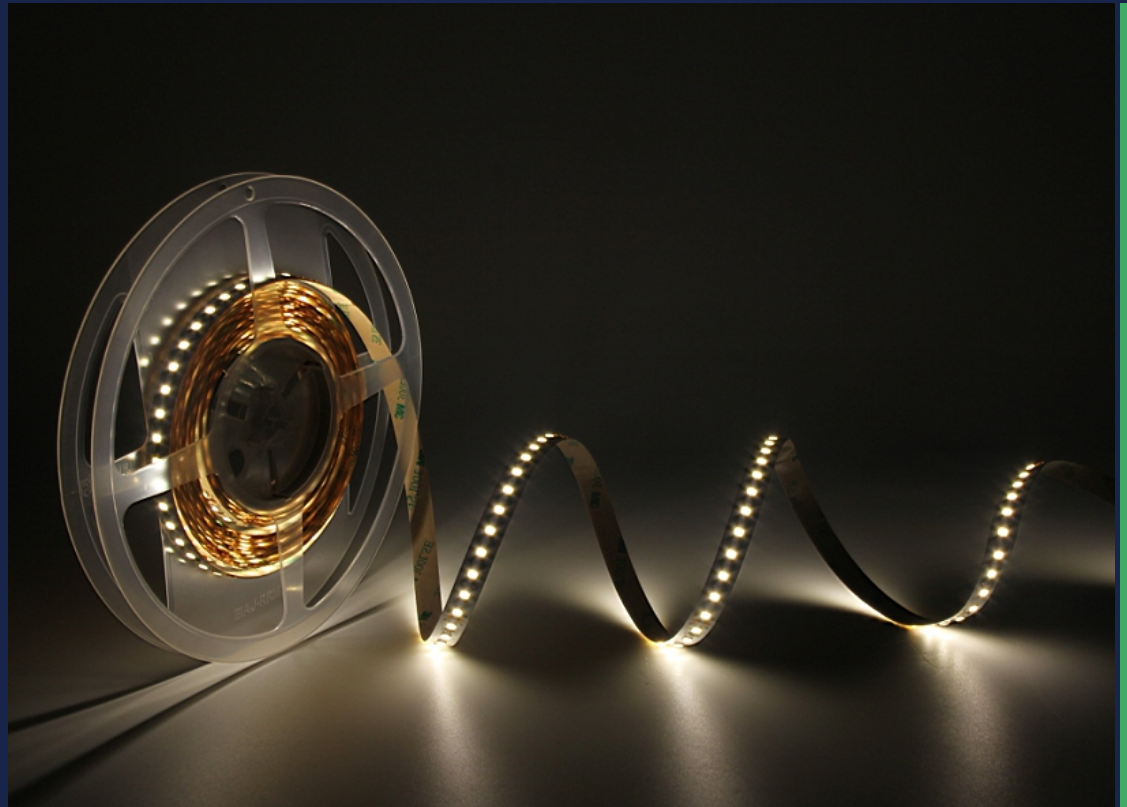




SurMountor



SUR-2835FW120-12V

FLEXIBLE STRIP introduction

Product specification

Lister: Lxlan

Assessor: 

Approver: 

Features:

- Available in 12V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20~50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Strip in **3 MacAdam Step** is available for CRI80, for 3000K, 4000K, 5700K, 6500K.
- Non-waterproof, IP20.

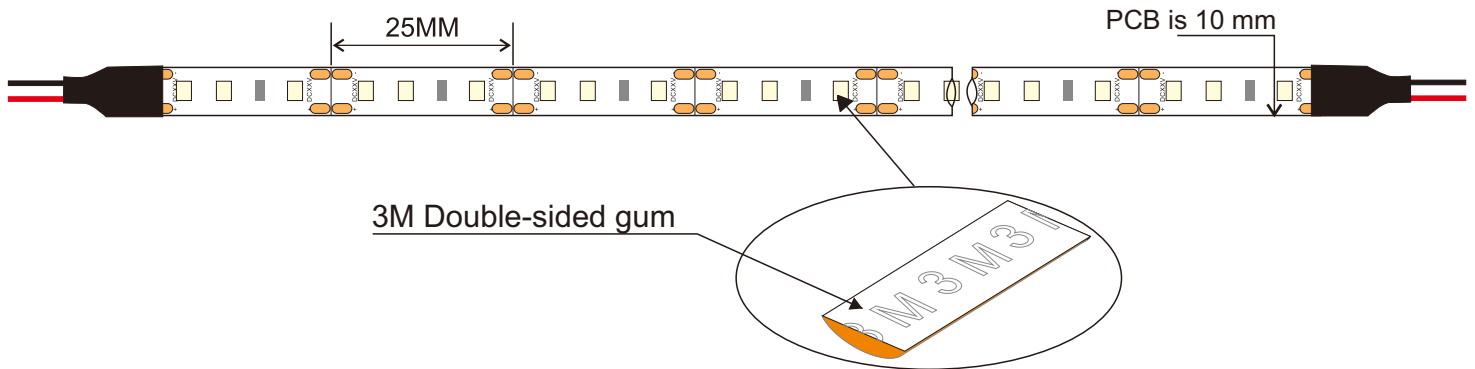


Applications:

Ideal for sign letters and channel letters, concealed lights, room lighting, equipment.

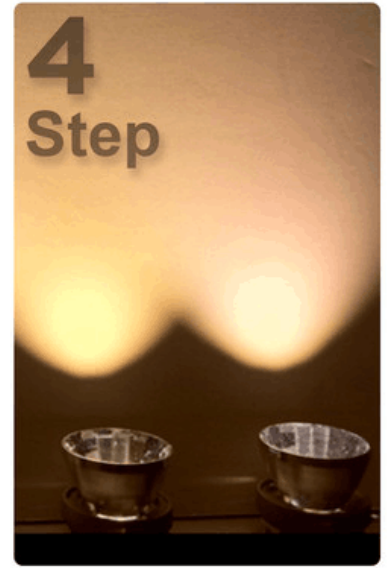
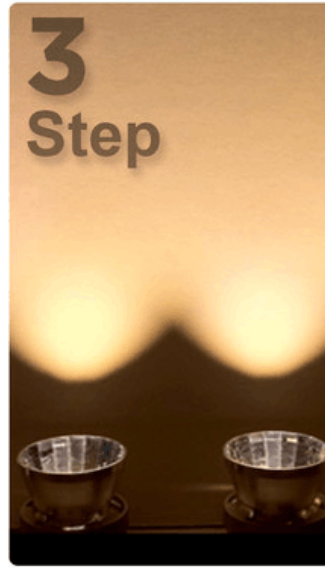
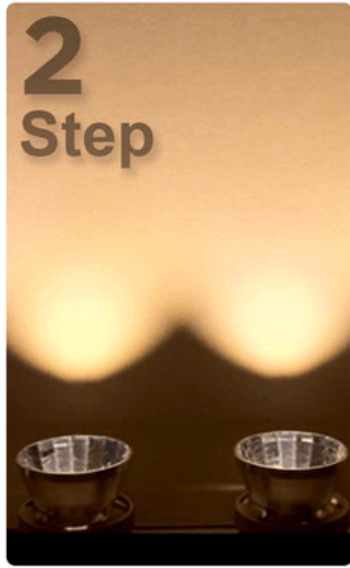
Assembly drawing

Top View



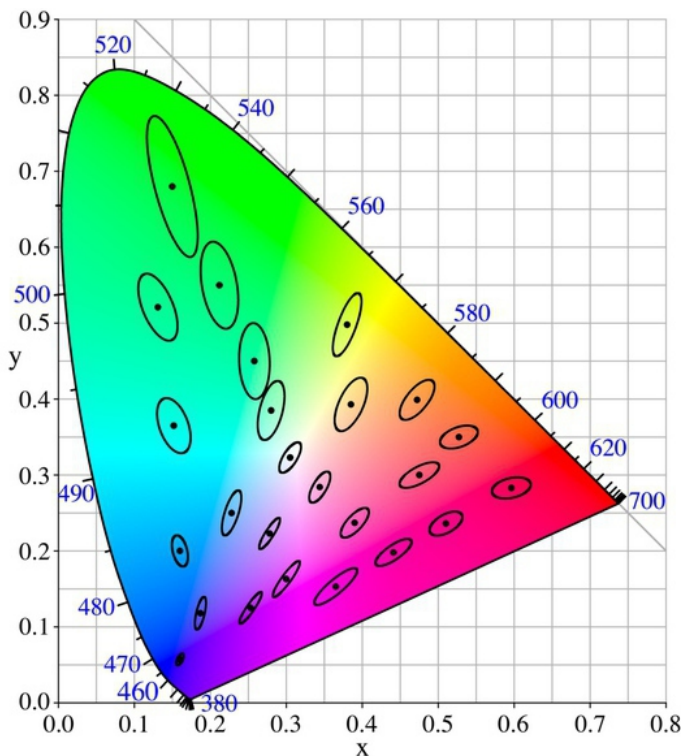
Section








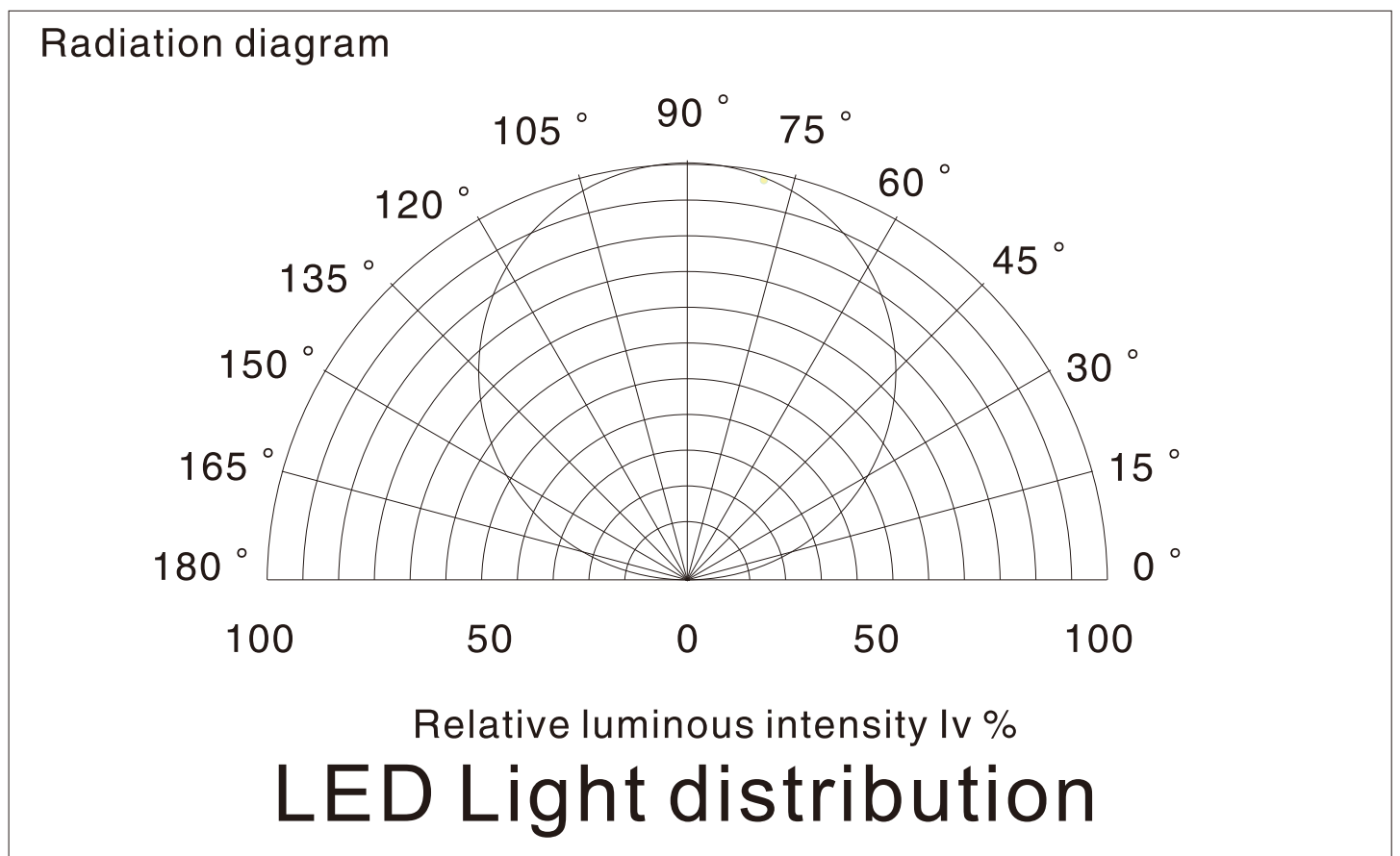
A MacAdam's ellipse is an ellipse drawn around a target color on the CIE chromaticity diagram. Each step represents a standard deviation of measurements on how far deviations in the target color could be before they were perceptible to color-normal human observers. If you draw an ellipse for each standard deviation, you get a set of concentric ellipses. A 3-step ellipse would be significantly smaller and reside well inside of a 7-step ellipse for the same target color. Statistically (assuming a normal distribution), colors on the boundary of the 3-step ellipse would be distinguishable from the target color by about 99.7% of the population. Colors on the boundary of a 1-step ellipse would be distinguishable from the target color by about 68% of the population. Going all the way out to 7 steps would seem to serve no practical purpose. Individuals who cannot distinguish colors out to 7 standard deviations are likely to be totally color-blind, or maybe just plain blind.

What is a MacAdam Ellipse?

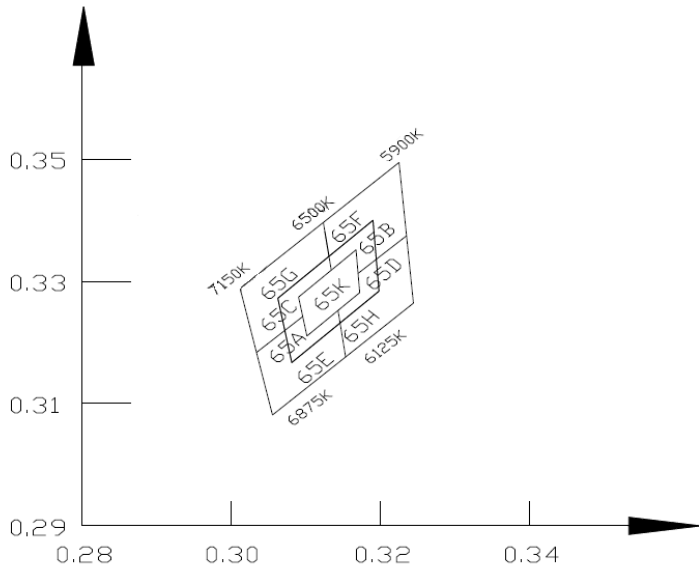


MacAdam ellipses for one of MacAdam's test participants, Perley G. Nutting Jr. (observer "PGN"), plotted on the CIE 1931 xy chromaticity diagram. The ellipses are ten times their actual size, as depicted in MacAdam's paper.

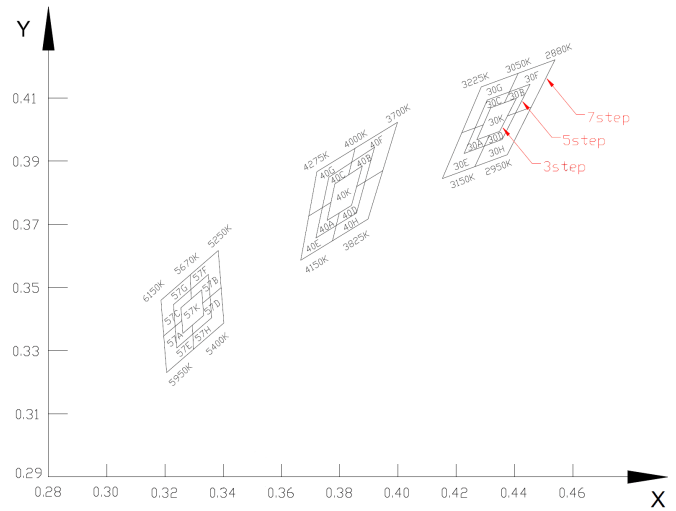
SMD2835,120LED/meter								
Part Number	Size	Color	Cut every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/m	Packing/m
SUR-2835FWW120-12V	L5000*W10*H3 or L5000*W12*H3	WW 	6	120	1300	12V	14.4W	5 Meters/reel
SUR-2835FNW120-12V		NW 			1450			
SUR-2835FCW120-12V		CW 			1600			



3 MacAdam Step

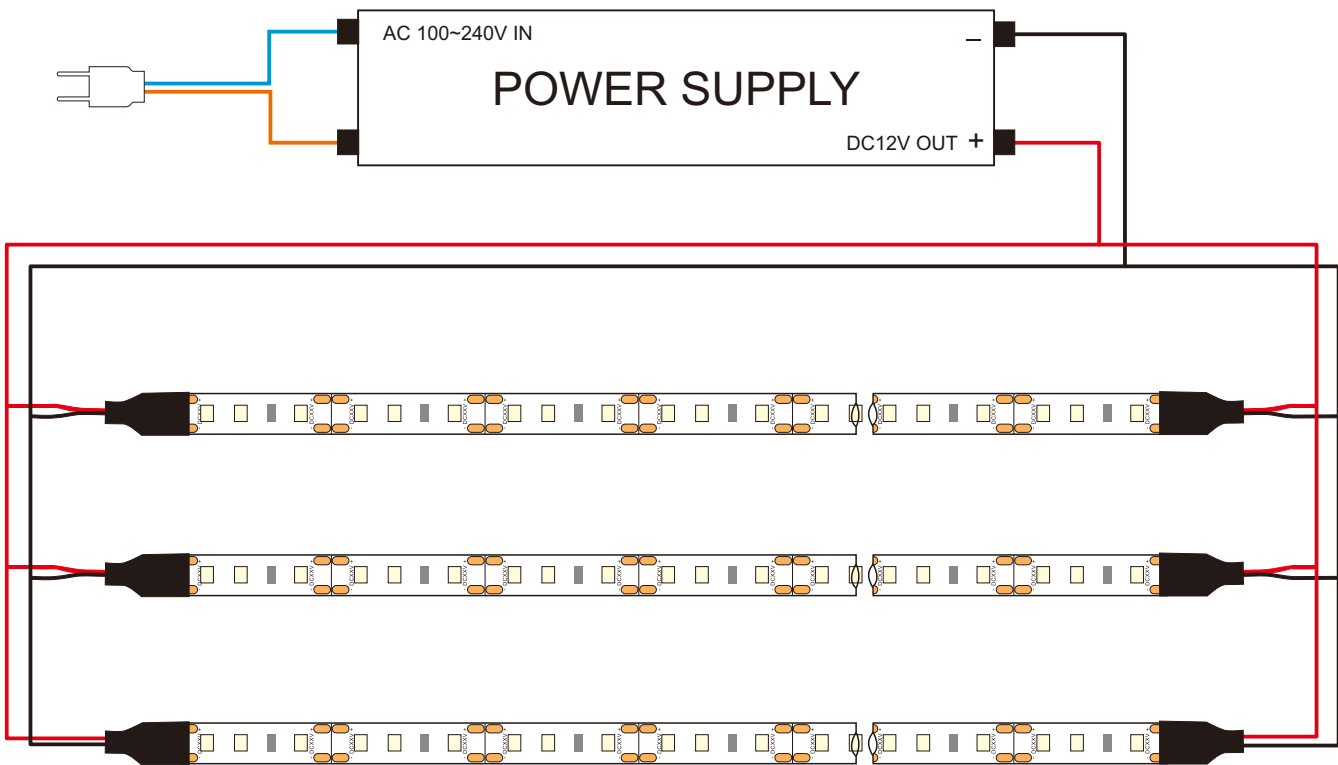


The Chromaticity Diagram



How to connect flexible strip

Below shows you how to connect the flexible strip to power supplies.



Package:



1 reel/bag



25 bags/Inner Box

Inner box
size:25x26x31cm



50 Bags/Outer Box

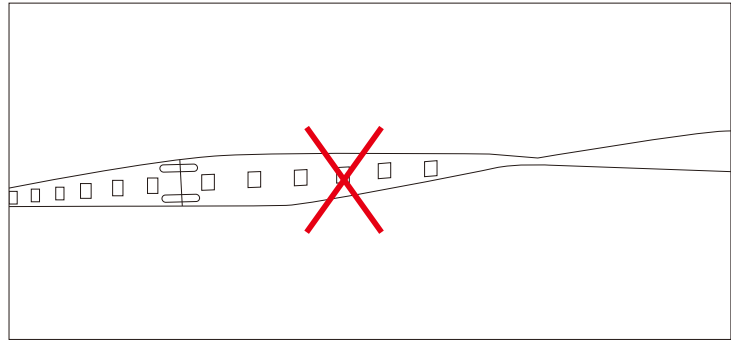
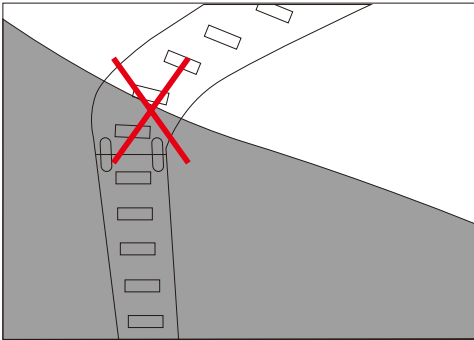
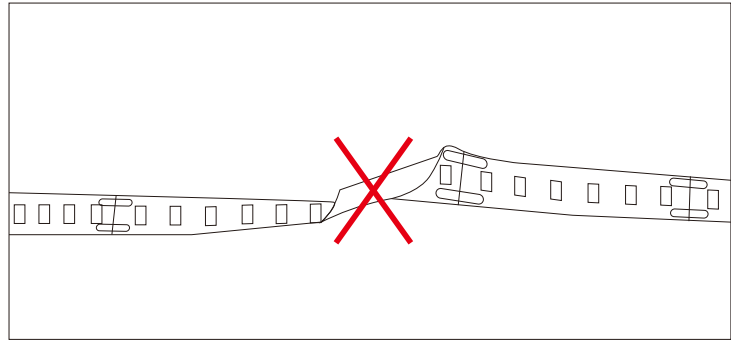
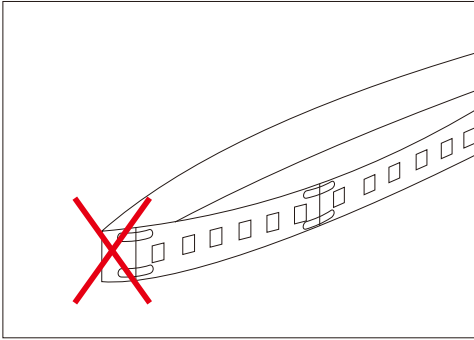
Outer box
size:34x52x27cm



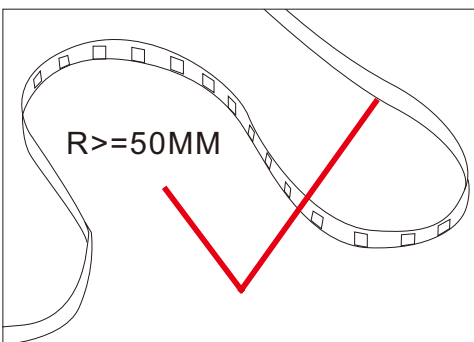
Package: 5 meter strip in one reel, one reel in one anti-static bag, 25 bags put into one carton, 2 innerbox put into 1 carton.

! Cautions:

When install the led strip, please note the installation technique. The led strip can be bent, but not distorted, as shown below:



Distortion(Wrong)



Bend (Right)