



Dinam LED Limited, Dynamic lighting for colorful life

PRODUCTS SPECIFICATION

3528 SMD LED FLEX STRIP: 120LED/METER

(Dropper series)

For DN-F3528X120-F2

CE   IP62

Dinam LED Limited

Web: www.dinamled.com

Email: info@dinamled.com

Contact: Luisa

Tel: +86-755-23063529

Fax: +86-755-22700020

Mobile: +86-13600151478

Mobile: +86-13560459594

Address: B Building, Chuangfu Industrial Zone, Beihuan Road,
Shiyan Town, Baoan District, Shenzhen, China.

3528 SMD flexible strip introduction

Features:

Available in 12V DC maximum

Very bright & low power consumption

Operating temperature: -20°~50 °

Long life span LED lights, more than 50,000 hours+.

Adhesive back, peel& stick!

Dimmable to 6V DC.

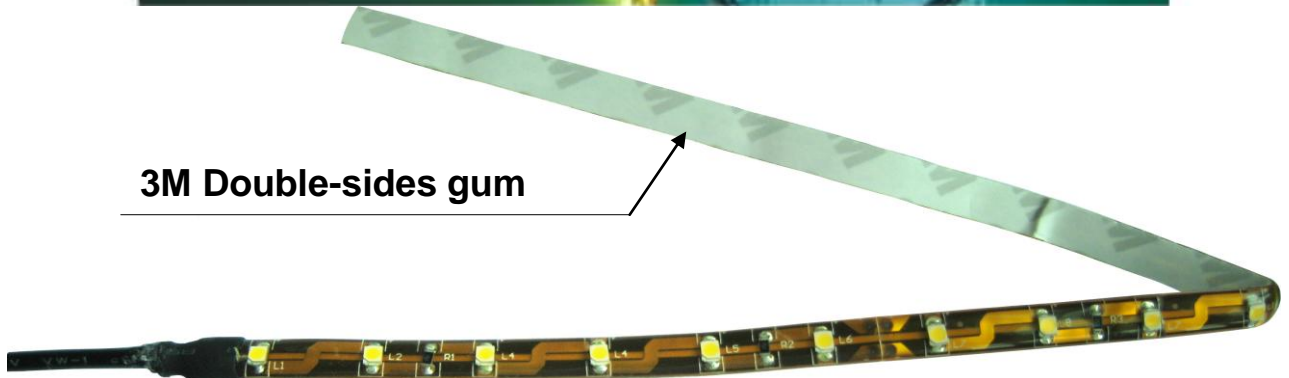
Water-proof, IP62.

Applications:

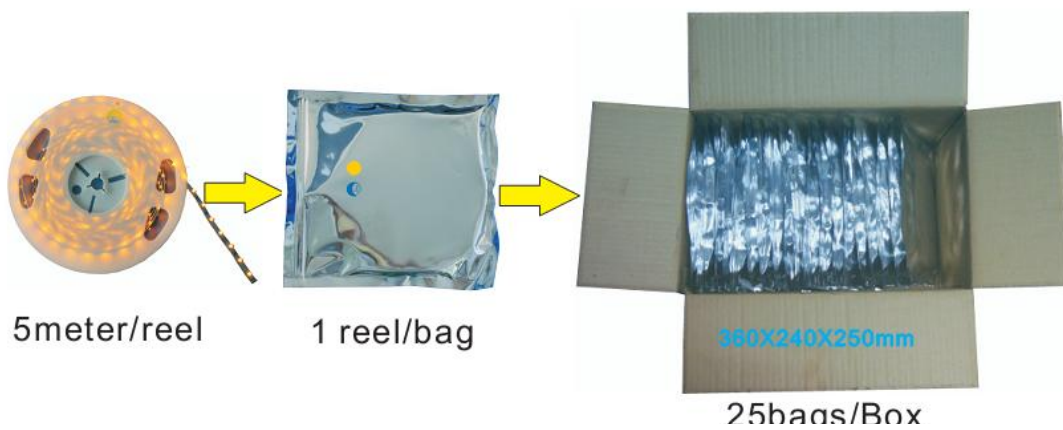
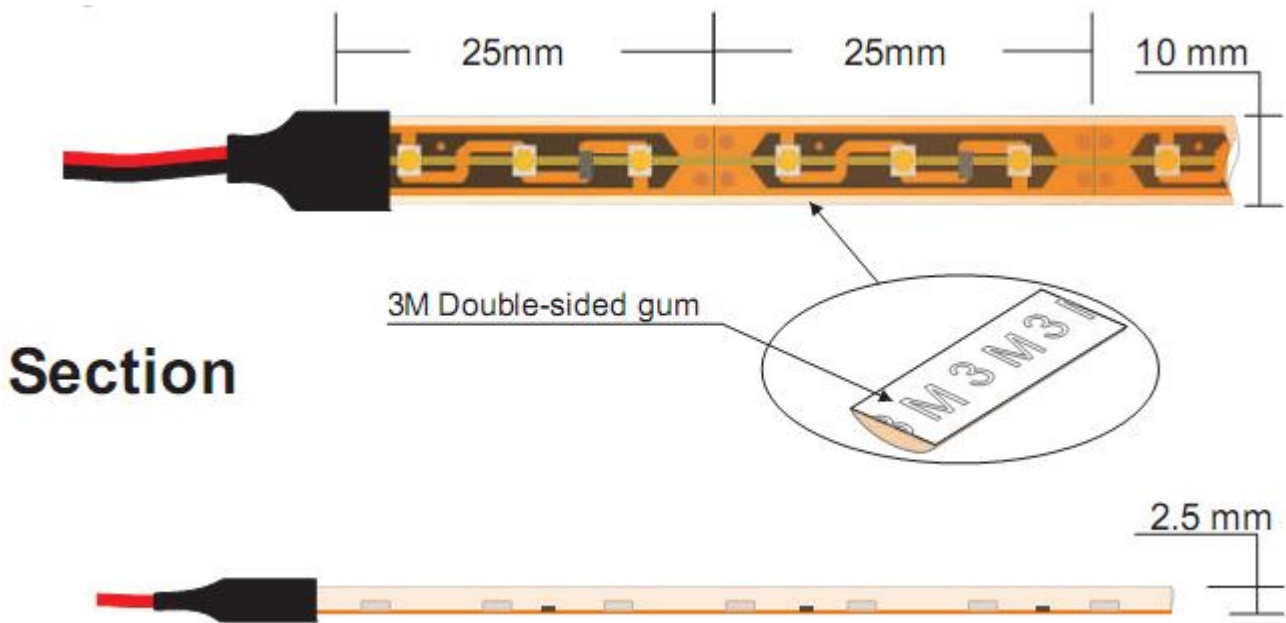
Ideal for sign letters and channel letters, concealed lights, room lighting, equipment.



3M Double-sides gum



Assembly drawing



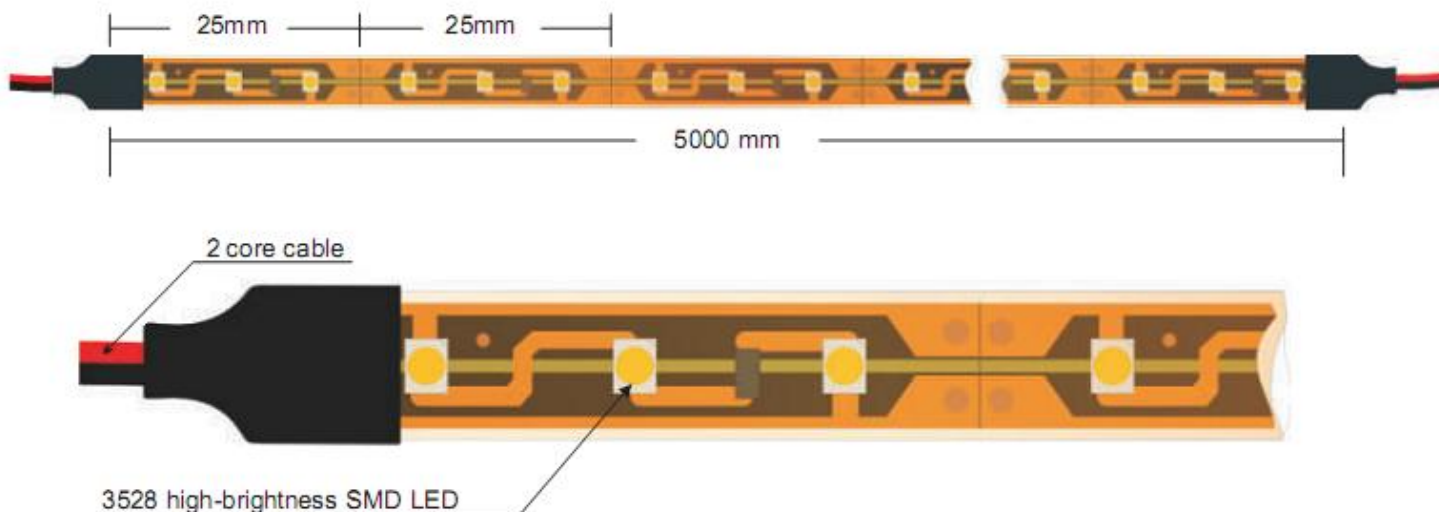
View Angle: 120degrees

Operation Temperature:-20°C~50°C








Store Temperature:-30°C~80°C

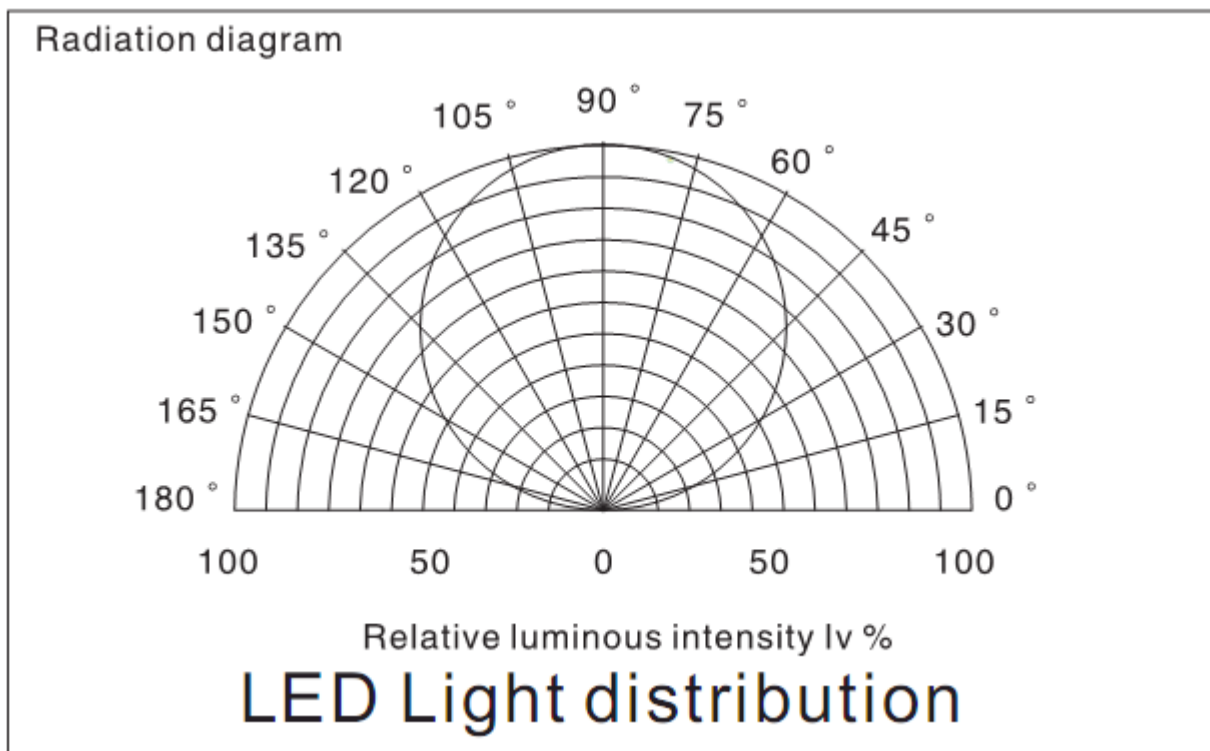
Package: 5 meter strip in one reel, one reel in one anti-static bag, 25 bags put into one carton.

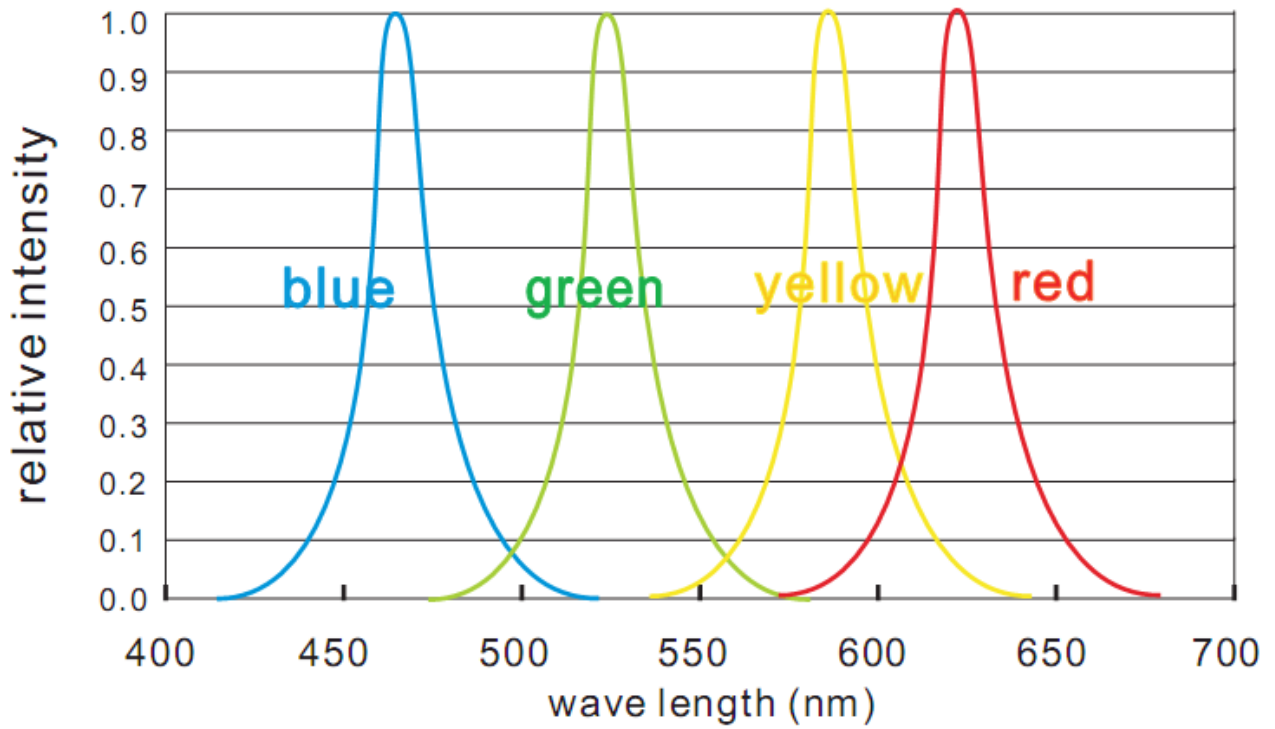
3528 Dropper series: 120LED/meter



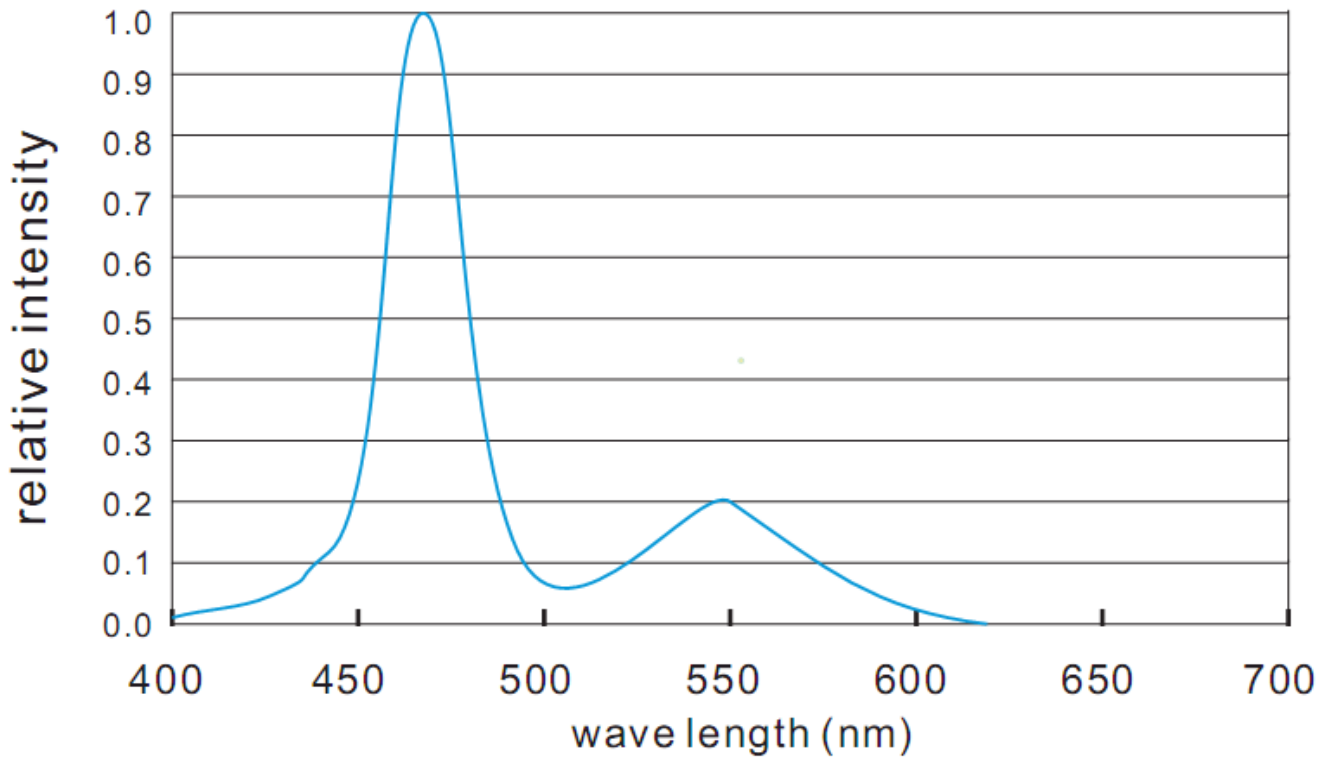
This flexible strip is made of 3528 LED; the PCB holder is Dropper strip.

Dropper series:3528 120LED/meter						
Part number	Color	LED QTY/meter	Lumen/meter	Voltage	Power/meter	packing means
DN-F3528R120-F2	Red 	120	240	12	MAX 9.6 watt	5meter/reel
DN-F3528Y120-F2	Yellow 		240			
DN-F3528B120-F2	Blue 		300			
DN-F3528G120-F2	Green 		480			
DN-F3528W120-F2	white 		480~720			
DN-F3528WW120-F2	warm white 		420~660			
DN-F3528P120-F2	pink 		240			





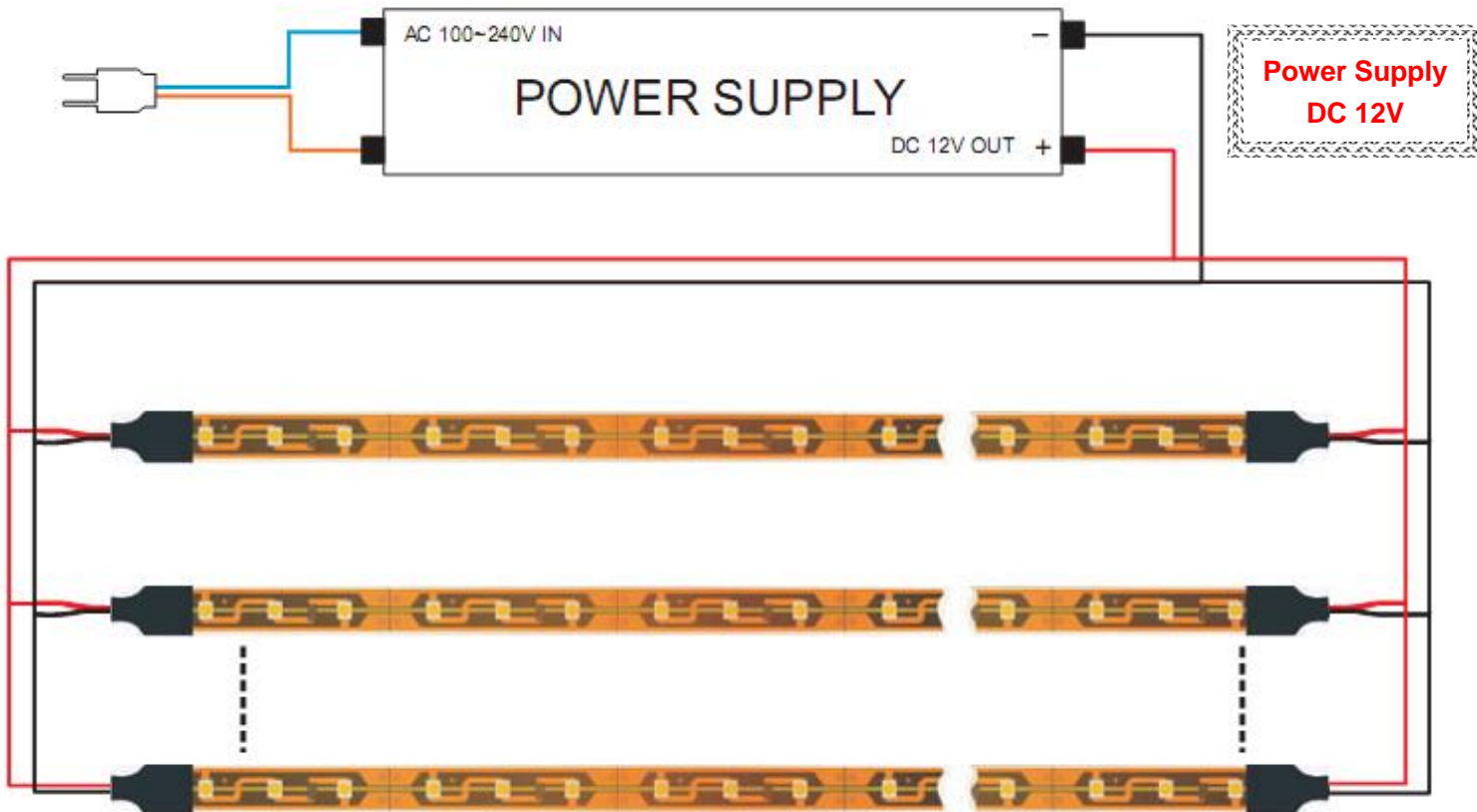
for: red, blue, green, yellow



for: white LED

How to connect flexible strip

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



Note:

Please notice that, the LED strips should not be used in sealed or hot place, to make sure the heat emitting is good for the LEDs.