



Dinam LED Limited, Dynamic lighting for colorful life

PRODUCTS SPECIFICATION

3528 SMD RIGID BAR SERIES

For DN-R35281814W120-12V



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.

120 LED/meter Rigid bar introduction

Features:

Available in 12V DC maximum.

Very bright & low power consumption.

Operating temperature: -20~50°C.

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

Water-proof, IP20.

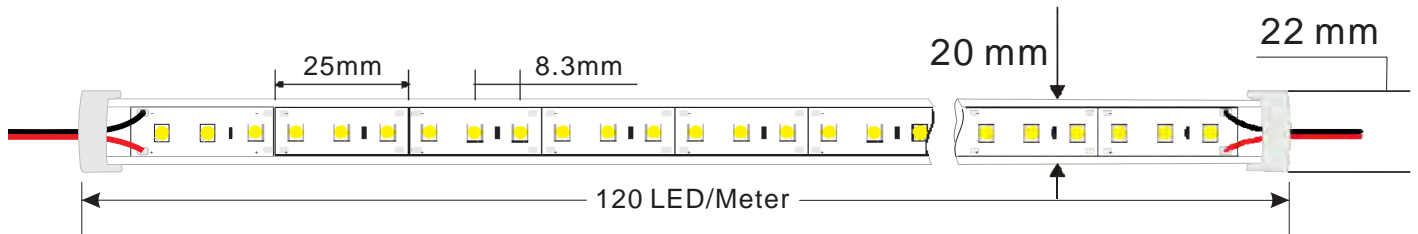
Applications:

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

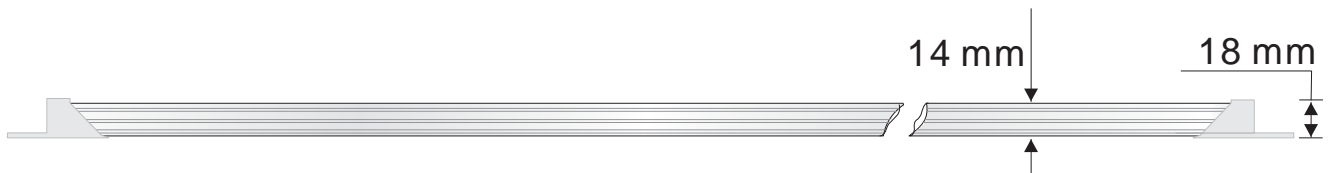


Assembly drawing

Top View



Section

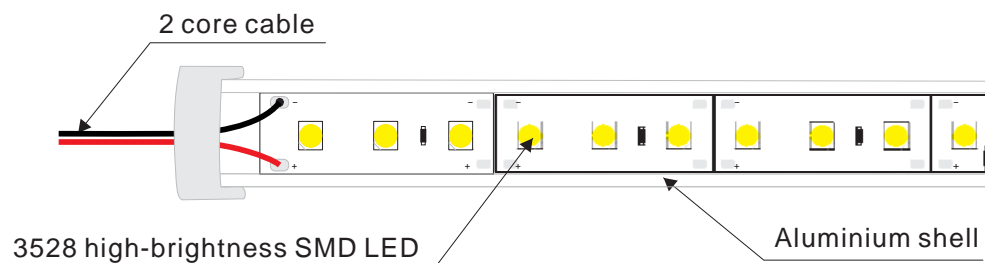
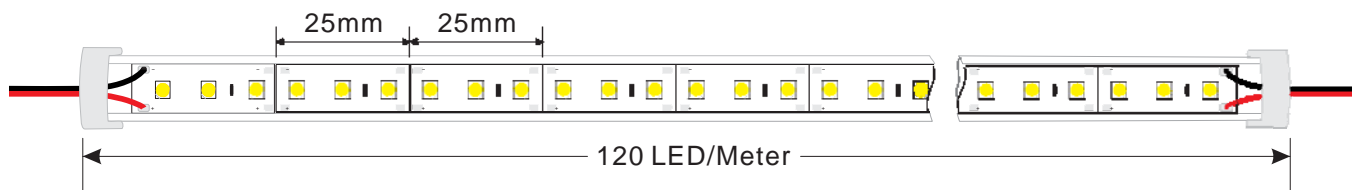


View Angle: 120 degrees








Operation Temperature: -20~50 °C

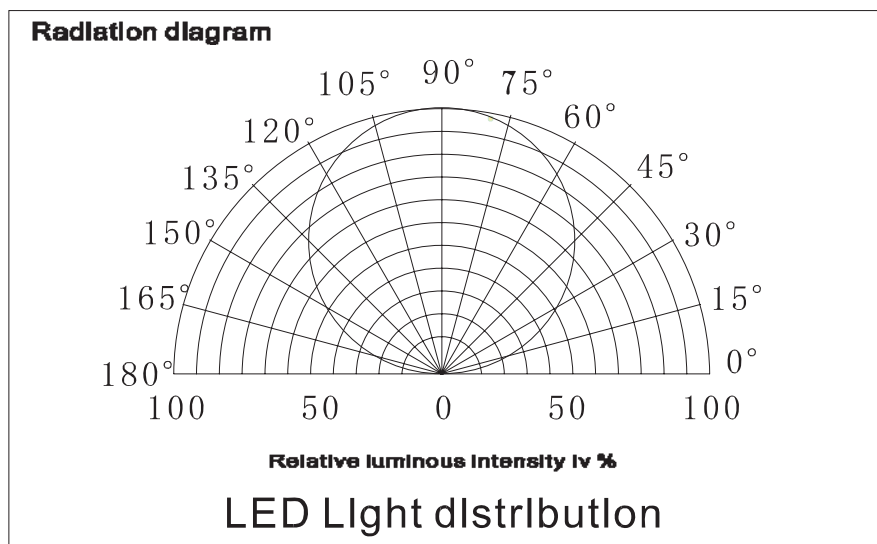
Store Temperature: -30~80 °C

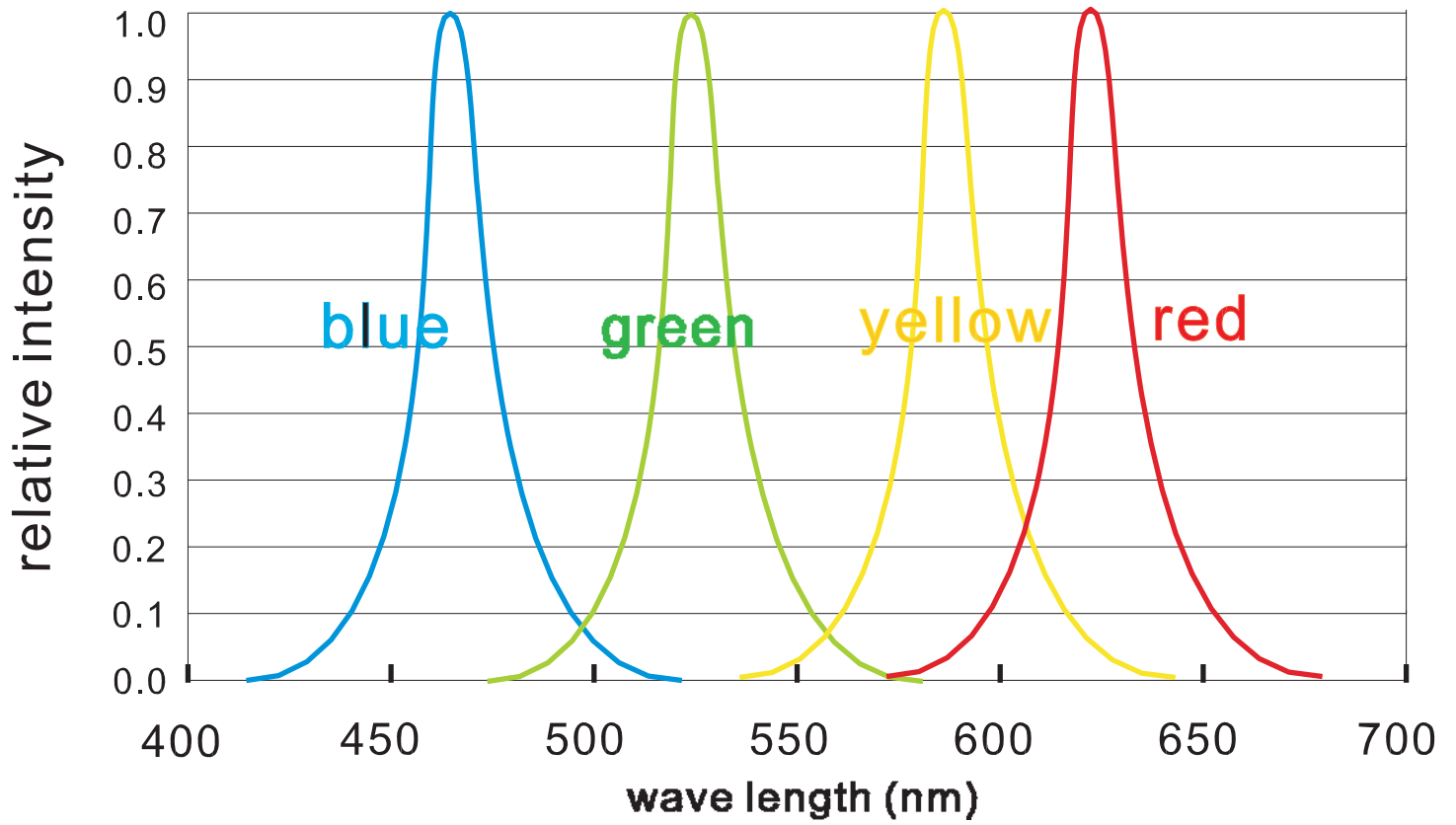
3528 SMD LED Rigid bar: 120LED/Meter



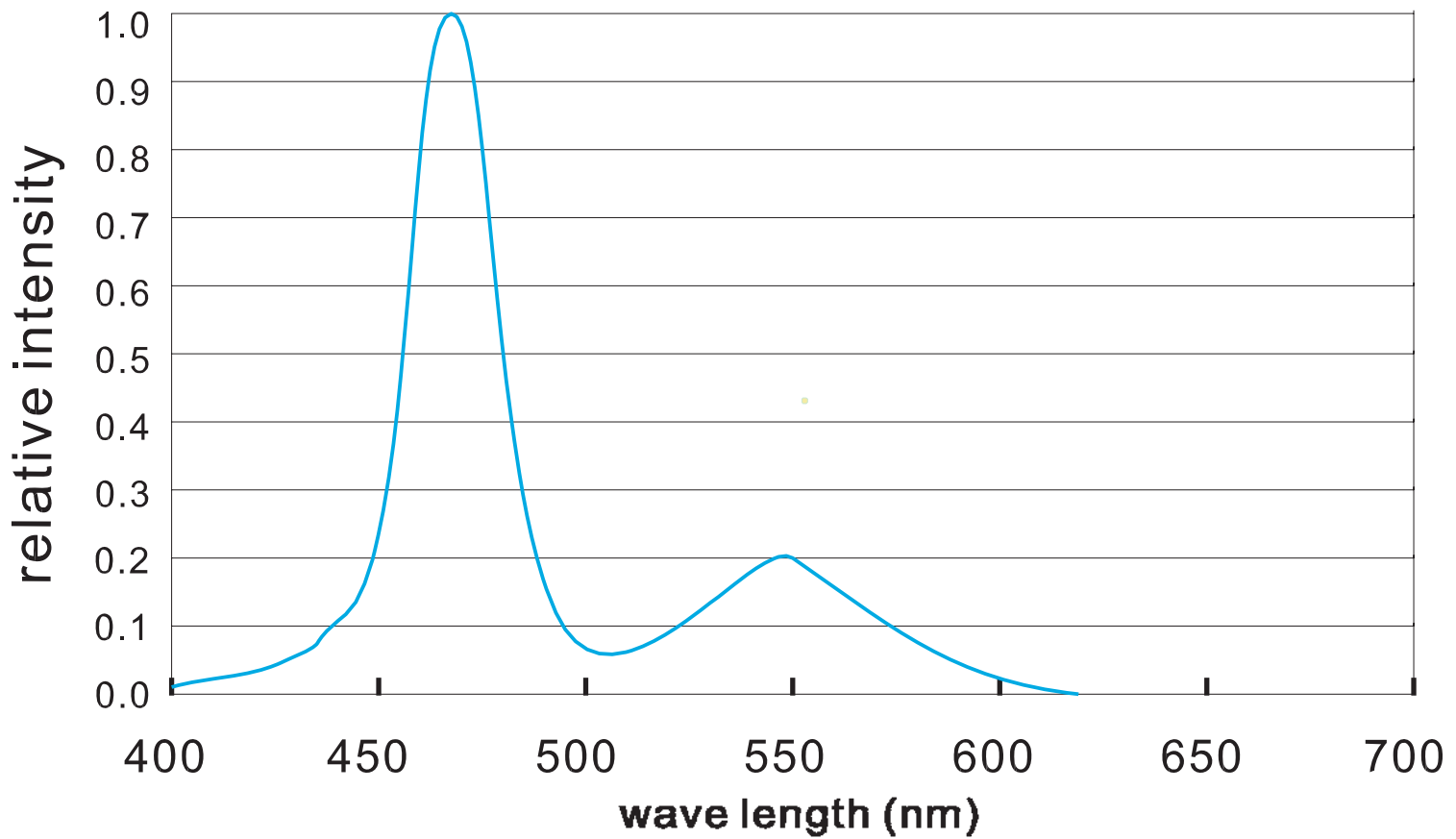
These strips are widely used in shop and bar illumination, it works at 12 DC, with super bright SMD LEDs, wide view angle, compact size, easy to install, Aluminium PCB holder help you to fix easily. Water-proof, long life span(more than 50000 hours)

Aluminium series: 3528 120 LED/meter					
Part number	Color	LED QTY/meter	Lumen/meter	Voltage	Pow er/meter
DN-R35281814R120-12V	Red 	120	240	DC 12V	MAX9.6 w att
DN-R35281814Y120-12V	Yellow 	120	240	DC 12V	MAX9.6 w att
DN-R35281814B120-12V	Blue 	120	300	DC 12V	MAX9.6 w att
DN-R35281814G120-12V	Green 	120	480	DC 12V	MAX9.6 w att
DN-R35281814W120-12V	White 	120	480~720	DC 12V	MAX9.6 w att
DN-R35281814WW120-12V	Warm w hite 	120	420~660	DC 12V	MAX9.6 w att
DN-R35281814P120-12V	Pink 	120	240	DC 12V	MAX9.6 w att





for: red, blue, green, yellow



for: white LED

How to connect Rigid bar

Below shows you how to connect the Rigid bar to power supplies.

