

KS-F701



Feature:

1. SMD 3528 Flexible LED Strip Light
2. LED Color : Cool White, Warm White, Red, Blue, Green and Yellow
3. Energy-saving and environment-friendly
4. Low power consumption
5. Shockproof
6. Flexibility LED strip light is easy to bend and shape flexibly for unique designs.
7. Low cost of maintenance LED strip light does not require frequent maintenance.
8. Long Lifespan:50,000 hours
9. Working Temperature: -40~60 degrees celsius
10. Brightness Degradation: 3%~5% /1kh

Application:

Flexible LED strip light is for building perimeter outline lighting, architecture lighting, entertainment areas, sculptures, exhibition halls, hotels, bars, etc. Flexible LED strip light can be shaped as you like to realize the lighting effects needed.



Basic Specification:

Top View:



Frontal view



Item No.	LED Power	LED QTY	LED Type	Luminous Flux	Normal Wavelength
KS-F701	24W	300 PCS	3528 SMD LED	W : 1500 LM	R:619~635nm G:512~528nm B:463~475nm Y:584~595nm
				R : 330 LM	
				G : 900 LM	
				B : 270 LM	
				Y: 300 LM	
Working Voltage : 12V DC					 
LED Color : CW / WW / R / G / B / Y					
Beam Angle : 120°					
Dimension : 5000mmx8mmx2.5mm					
Material : Flexible PCB+3M Adhesive					
Lifespan : 50,000 hours					

Installation Instruction:

1. Working Voltage: 12V DC
2. Working Temperature: -40~50 degrees celsius

Packing

- 5 meters / roll; 1 roll/Antistatic bag
25 bags / carton
Carton Size: 360*240*250mm

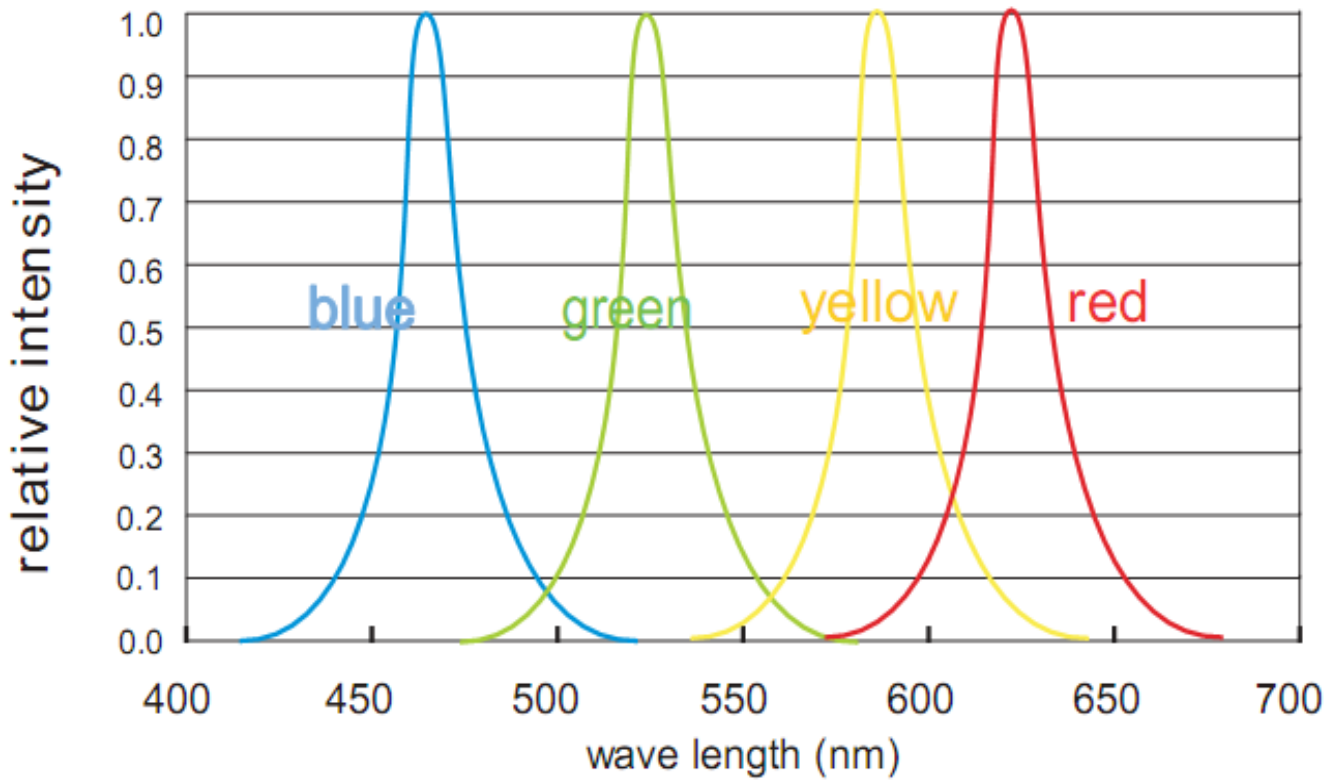
Product Warranty :

Kam's LED Light has 2-year warranty from the date of shipment from our factory. Within this period product failures which are related to defective material or workmanship will be repaired or completely replaced free of charge to customers.

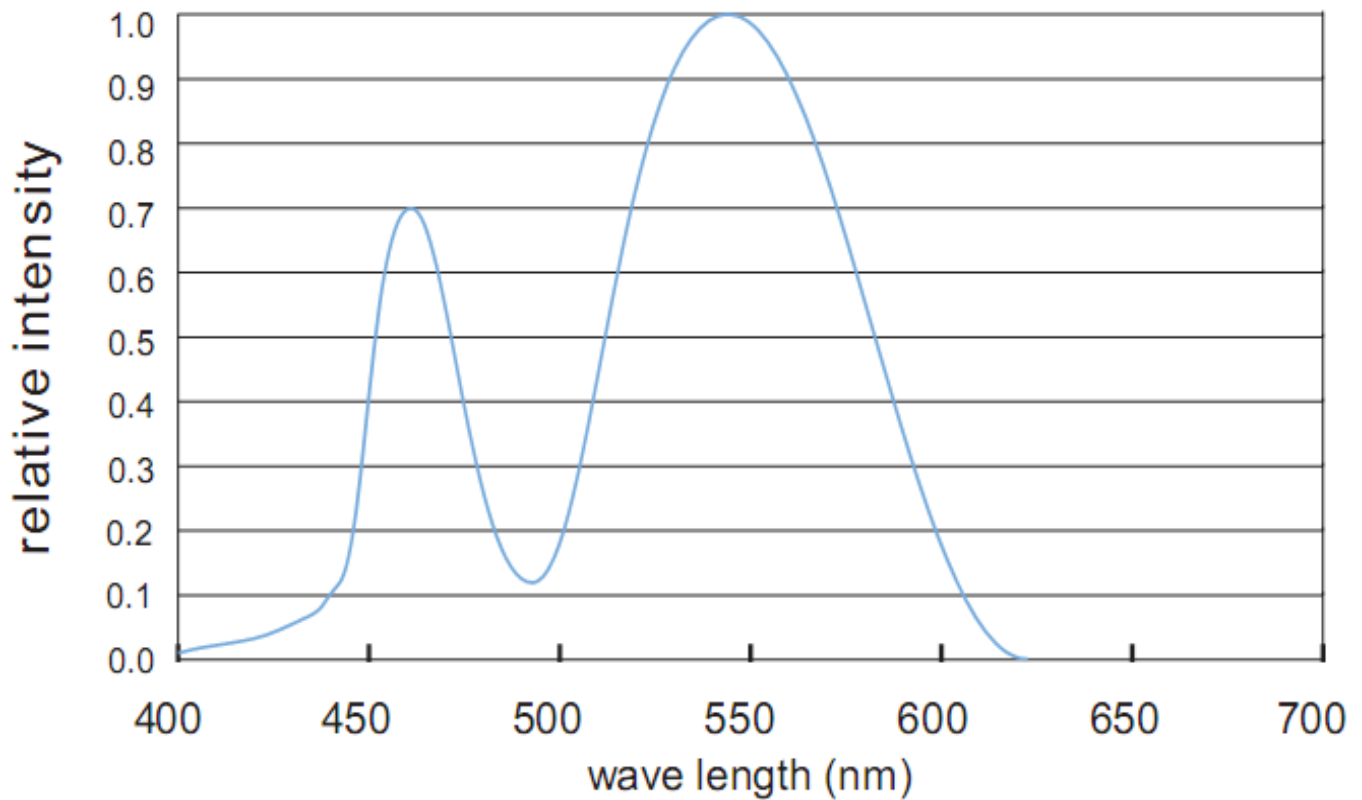
Warranty claims for normal degradation of LED Light output over time is excluded. Product damages caused by inappropriate or negligent handling can not be claimed under warranty conditons. We will pay for the freight, handling & insurance charges of both sending back defective products in accordance with our warranty clause to us and the sending the repaired / replaced product to customer.

Notice:

- 1.No pressing or striking
- 2.Transport and handle carefully
- 3.Pay attention to the voltage before using
- 4.Indoor use only
- 5.Be cautious of static electricity



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.

