



# 3527 LED Strips Light

**LED KING LED Strip all use of automated production equipment.**

**ALL SMD LEDs and flexile PCB from famous enterprises offer.**

**ALL Products PASS with CE RoHS and AK testing standards.**

**We use SMD 3527, which provide CRI>90(white 2300K-6000K)**

**The products widely use for the space main lighting auxiliary lighting and decorative lighting of indoor、furniture advertising and commercial space.**



## Features :

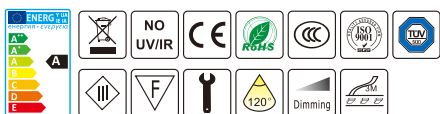
- Extremely energy-efficient.
- Super long lifetime helping to decrease maintenance costs.
- Variety of designs, matching for various applications.
- UV free and no flickering.
- higher CRI>90.
- IP20、IP65 Rang waterproof.

## Applications :

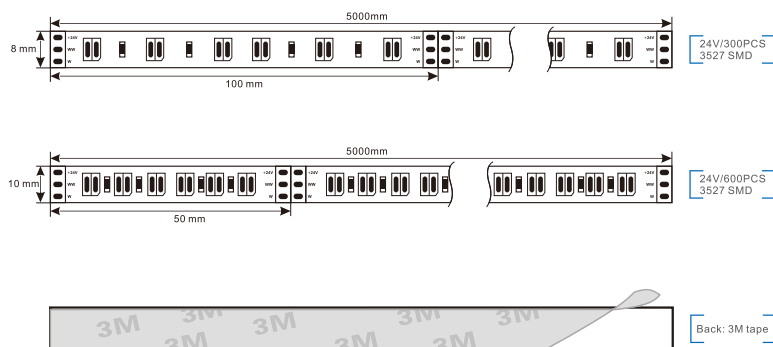
- Widely use for wall lighting.
- Indoor&outdoor decoration.
- Back light of bars.
- LED box.
- Lighting source,car decoration.
- It is a new lighting to replace the neon light. fluorescent lamp or tubes.



## 3527 LED Series

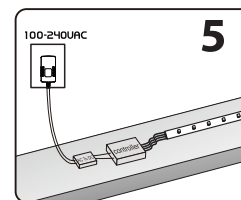
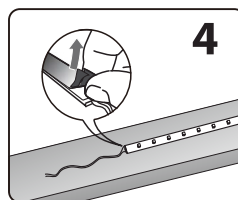
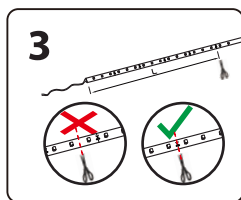
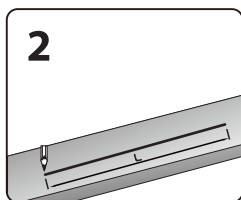
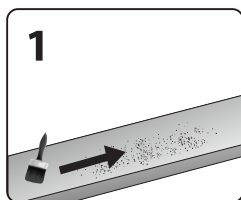
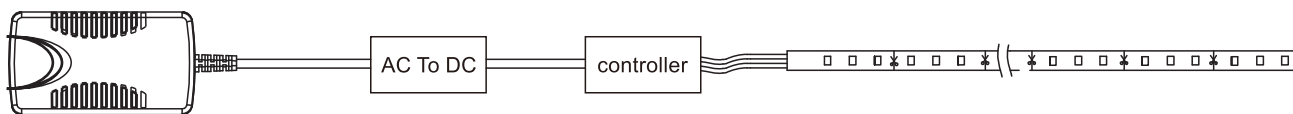


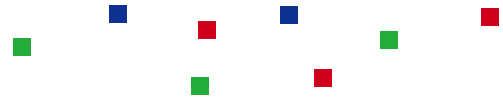
### Dimension drawing:



Part No of LED King	SMD	LEDs/m	Voltage	Colour	Watt/m	Lm/m	CRI	IP Rang	FPC Width	Max Length to Connected
K-3527-D300IP20-24V-W/WW	3527 SMD	60pcs	DC24V	2500K-6500K	14.4W	1200Lm	>90	IP20	8mm	≤ 5m
K-3527-D300IP65-24V-W/WW	3527 SMD	60pcs	DC24V	2500K-6500K	14.4W	1050Lm	>90	IP65	8mm	≤ 5m
K-3527-D600IP20-24V-W/WW	3527 SMD	120pcs	DC24V	2500K-6500K	28.8W	2070-2300Lm	>90	IP20	10mm	≤ 5m
K-3527-D600IP65-24V-W/WW	3527 SMD	120pcs	DC24V	2500K-6500K	28.8W	2070-2300Lm	>90	IP65	10mm	≤ 5m

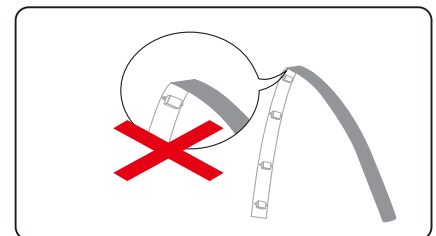
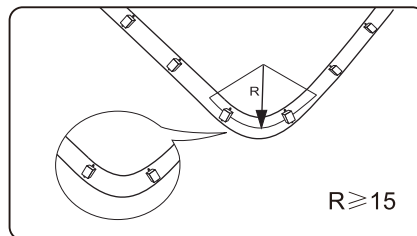
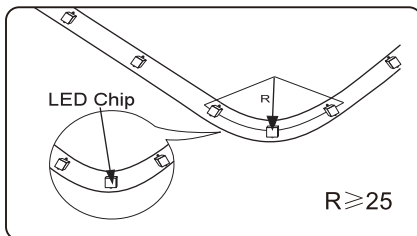
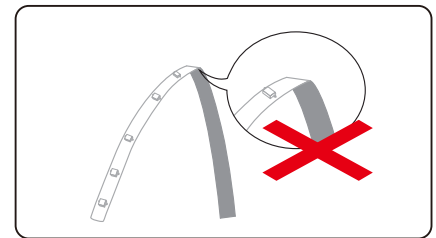
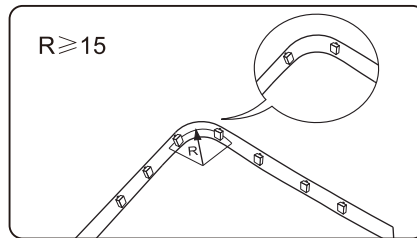
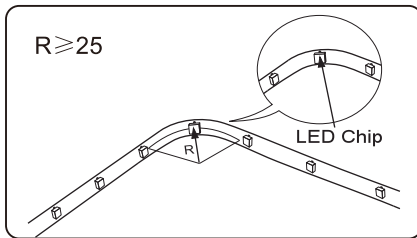
### Installation instructions:





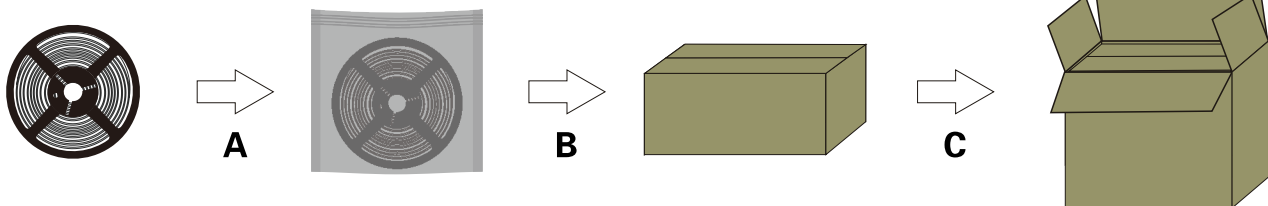
### ⚠ Attention

- 1.Storage Temperature:-40°C~+70°C, Operating Temperature:-25°C~+50°C.
- 2.To protect the three-core chip and ensure the life and reliability of the flexible strip,please be gentle.Squeeze and beat are not allowed.
- 3.Do not touch input port when power is on.
- 4.Please keep 20% power to protect the strip from being influenced by environments.
- 5.Please note the negative and positive polarity when you connect the wires of power supplier to avoid short circuit.
- 6.Make sure that the power supply voltage and the lighting voltage are the same.



### Packing Specification

Type	FPC Width /Colors	Net Weight	Qty	Gross Weight	Demension
Non-Waterproof	8mm/(W/WW)	0.11kg	80pcs	14.34kg	510x235x530mm
Surface Coating	8mm/(W/WW)	0.18kg	80pcs	19.38kg	510x235x530mm
Non-Waterproof	10mm/(W/WW)	0.13kg	70pcs	10.87kg	510x235x530mm
Surface Coating	10mm/(W/WW)	0.20kg	70pcs	16.59kg	510x235x530mm



A: One strip in a roll package.Antistatic bag size:216x245mm.

B: Roll packages in a inner carton.size:485x215x250mm.

C: Two inner carton into a out carton.size:510x235\*530mm.