

3527 LED Strips Light

LED KING LED Strip all use of automated production equipment.

ALL SMD LEDs and flexile PCB from famous enterprises ofter.

ALL Products PASS with CE RoHS and AK testing standards.

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

The produsts 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.

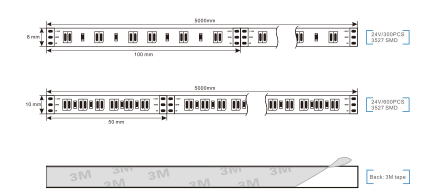


3527 LED Series



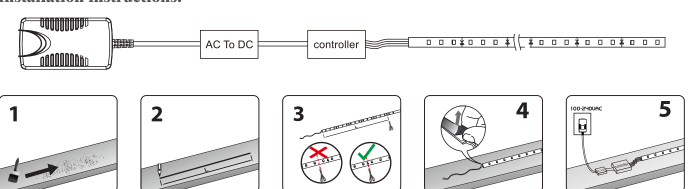


Dimension drawing:



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:

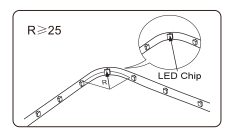


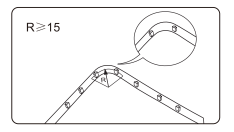


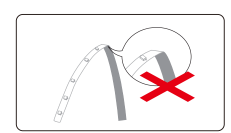


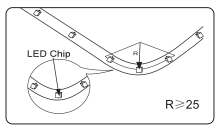
Attention

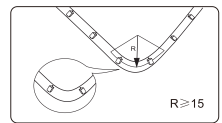
- 1.Storage Temperature:-40°C~+70°C, Operating Temperature:-25°C~+50°C.
- 2.To protect the three-core chip and ensure the life and reliability of the flexible strip.please be gentle.Squeeze and beat are not allowed.
- 3.Do not touch input port when power is on.
- 4.Please keep 20% power to protect the 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.

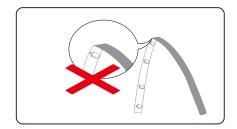












Packing Specification

Туре	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.