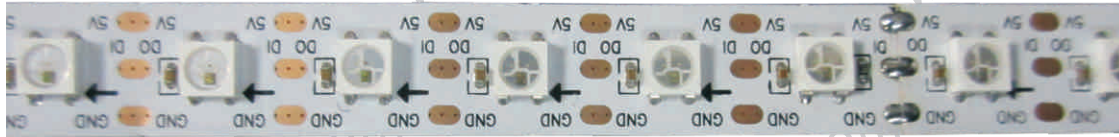


144pcs



72pcs



60pcs



30pcs

APA104

Application:

- Available in three different densities: 30, 60 and 72, 144 pixel per meter
- In-built APA104 compatible chips into 5050 RGB LEDs
- Each pixel of the three primary color can achieve 256 brightness display can, achieve 16,777,216 full colour, display and scan frequency non less than 400Hz/s
- 3M adhesive double side tape at the back
- Built-in data signal reshaping circuit
- 5V DC input supply voltage
- Flexible construction material
- When the refresh rate is 30fps, cascade number are not less than 1024 points.
- Send data at speeds of 800Kbps.
- The color of the light were highly consistent, cost-effective.

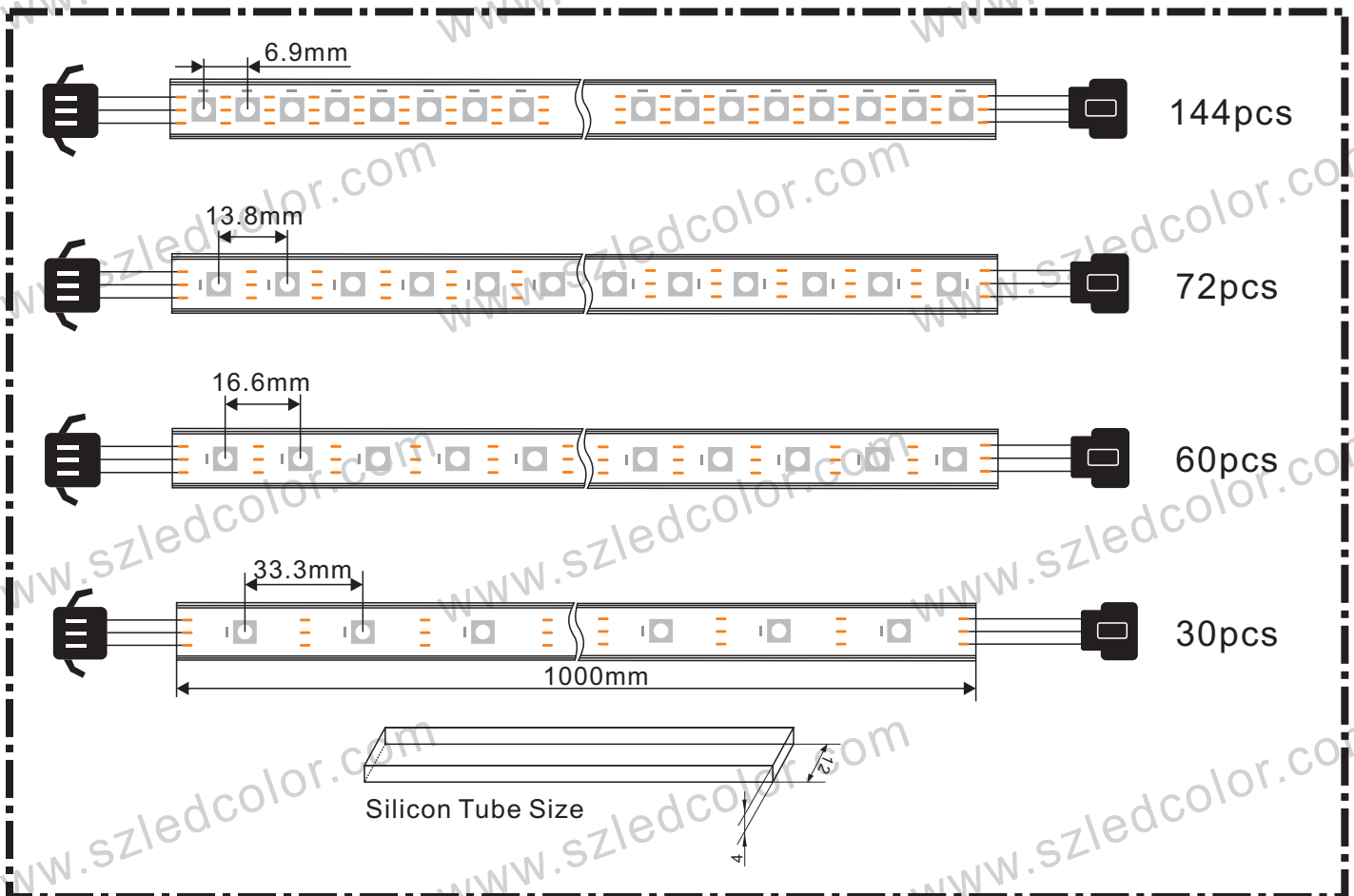
Features:

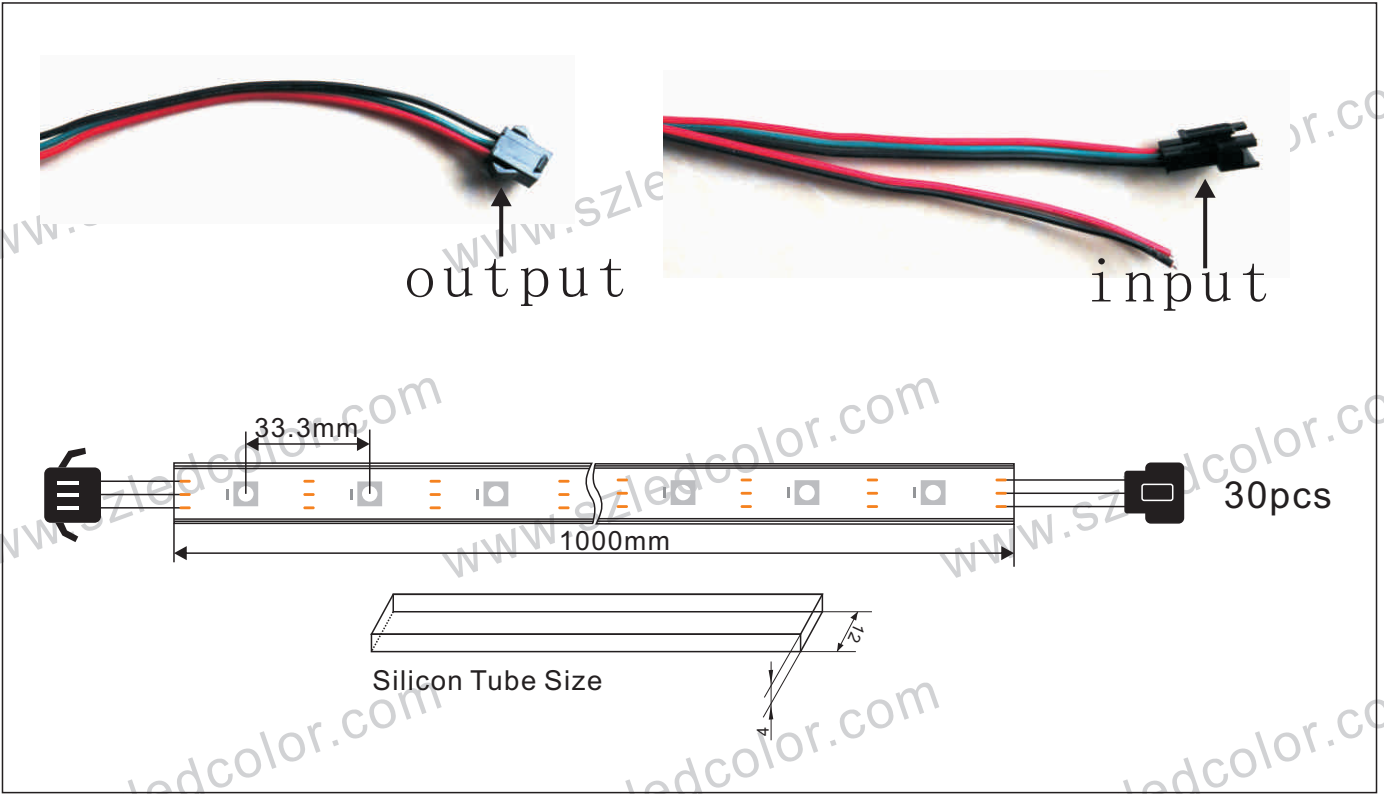
- DJ ,Bar, Disco room ,KTV Building decoration ,Shopping mall, restaurant, hotel, meeting room
- Advertisement sign ,display
- Specifications

Connection

Item	30	60	72	144
Max Power	9W	18W	21.6	43.2w
Voltage	DC 5V			
Beam Angle	120°			
Control Protocol	APA 104			
Working Temperature	-20-60°			
Channel of Chip	GRB			
PCB	Black/White			
Waterproof	Non/IP65/IP67/IP68			

Outline Dimension: (Unit: mm)





Connection

