



















- Using SMD5050 ultra high brightness LED chip, less power consumption at increased brightness
- Glue + PVC case provide more reliable protection against moisture
- 12V voltage, less brightness drop compared to 5V, better control signal transmission, more stable operation
- Each pixel can be cut off one by one and connected separately to the control cable
- If the LED module fails, the modules will work, the signal will not be interrupted

Characteristics

Corps	PVC
Color of the case	Milk white
Power	0.3W
Voltage	DC12V
Current	25mA
Number of LEDs	1
Color	RGB
LED chip	SMD5050
Glow angle	180°
IC chip	TTL (8208)
Protection level	IP66
Number in chain	40PCS

Connection diagram

Dimensions



