### 26mm Pixel LED Light



## **Product Description**







- Control IC included, supporting numerous color-change effects.
- Controlled by SD controller, Arduino, DMX512, Artnet.
- Flexible PCB white color, 12V low voltage input.
- Every 1 Leds linear separable, custom-length available.
- Eco-green light, no UV, IR.
- Extremely long lifespan & lower power consumption.



## Product Datasheet

Product	Number	P26V12
Light	Source	Epistar 5050 SMD LEDs
Beam	Angle	140°
LED	Quantity	3 leds/pcs
Cover	Color	Transparent / Frost
Diameter	(mm)	Ø26 (Light Body Size: H34*W30mm)
Drill Hole	Diameter	27mm~29mm
Emitting	Color	IC RGB
Operating	Voltage	DC12V
Power	(W)	0.72W/pcs
Control	(IC)	UCS1903
Luminous	(MCD)	R: 2100 G: 5100 B: 1800
Waterproof	Rating	IP65/IP67
Operation	Temperature	-10°C—40°C

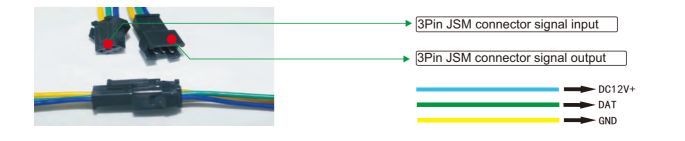
# Application



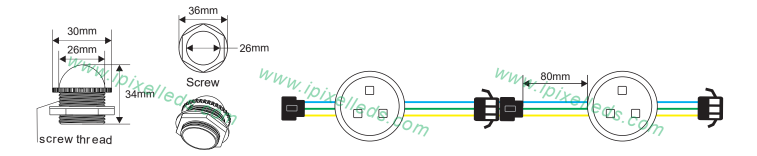
Amusement attractions, rides.

Dance Floor, Christmas Tree lighting etc.

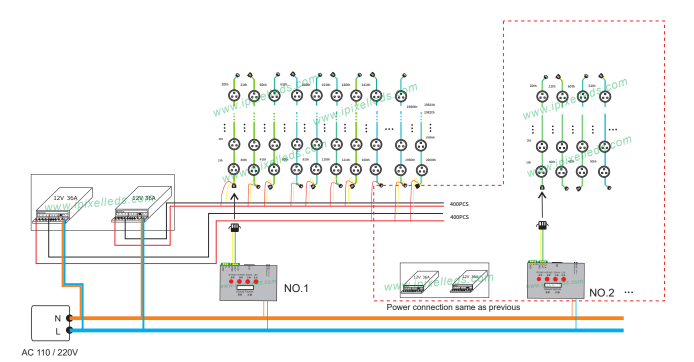
carousels, luminous signs, Luna Park signs.
Casino lighting, Outdoor sign board.



#### **Outline Dimension**



### **Connection Drawing**



on off by AC at the same time. we also have T4000 \ T8000 SD controller for more LED pixels. several controller can work in one project when the LED beyond 2000pcs,but the controllers must switch