









# RGBX



**Model No.:** L5050A36-CX4-12/24  
**LED Q'ty:** 72LEDs/m  
**PCB Dimension:** 500\*12\*0.22mm  
**Voltage:** DC12V, DC24V  
**Power Consumption:** 23W/m  
**Waterproof Grade:** IP20-IP67  
**With Four Chips in One LED, available in RGB Warm White, RGB Cool White, RGB Nature White and RGB Amber**

### Specifications:

Model Number	Color	LED Qty	A(Nm)/(CT:K)	Luminous Flux	PCB Dimensions (mm)	Work Voltage	Power	Water Proof	Packing				
L5050A36-CW4-12/24	 RGB Cool White	72/m	■ : 620-630 ■ : 465-470 ■ : 520-525 ■ : 590-595	■ : 120-140 ■ : 110-130 ■ : 300-320 ■ : 120-140	500*12*0.22	DC12V DC24V	23W/m	NO	5m/reel				
L5050A36-NW4-12/24	 RGB Natural White												
L5050A36-WW4-12/24	 RGB Warm White												
L5050A36-A4-12/24	 RGB Amber												
L5050A36-CW4-12/24	 RGB Cool White	72/m	□ : 6000-6500K □ : 4000-4500K □ : 3000-3500K	□ : 420-450 □ : 400-420 □ : 370-390				500*12*0.22		DC12V DC24V	23W/m	IP67	5m/reel
L5050A36-NW4-12/24	 RGB Natural White												
L5050A36-WW4-12/24	 RGB Warm White												
L5050A36-A4-12/24	 RGB Amber												

### Features:

1. Input voltage: DC 12V, DC24V
2. Super bright top SMD 5050 LED as lighting sources
3. Different colors are available
4. Every 3-LED are cuttable for 12V strips, 6LEDs are cuttable for DC24V
5. White, Black, Yellow PCB Board are available
6. With 3M adhesive tape on backside

### Applications:

1. Decorative lighting for festivals, events, shows, exhibitions
2. Architectural lighting for canopy, corridor, window, archway,
3. Backlight or edge light for signage
4. Path or contour marking
5. Channel letter lighting