



RGBWW 5 in 1 Strip Light

5050 | 24VDC | 60 LED/m

4.6W/ft | RGB 2200K-3500K

Product Description

Unique design 5 in 1 RGBW SMD5050 led strip lighth, with super bright led, super white 7-8lm for white color, 2200-2500MCD for RGB, when RGBWW+CW is on, the color is no pinkish, greenish and bluish. ideal for bar decoration, stage lighting, Christmas decoration. 3oz Copper FPC provides good heat dissipation for LEDs to perform and last. The LED tape light can be easily installed with its peel-and-stick 3MTMVHBTM adhesive backing.

Order Information

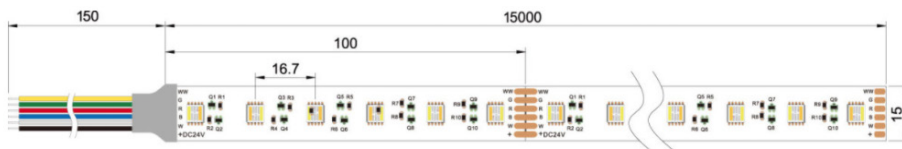
Example: 5050-5-24V-60-RGBWW-IP20

Series	Voltage	LED Density	Colour Temperature	IP20
5050-5	24V	60	RGBWW	IP20
5 in 1 LED Chips	24VDC Input	60 LED/m	RGB Warm & cold white 2200K-3500K CRI>90	Dry Location

Specifications

LED Density:	60 LED/m	Strip Width:	12 mm (1/2" inch)
Length Per Roll:	5m (16.4ft)	Wattage Total:	75W
Input Power:	24VDC	Dimmable:	Yes
Rated Power:	15W/m (4.6W/ft)	Cutting Interval:	83.33mm(3 1/4 in)
CRI(Ra):	90+	Lumen Maintenance:	70% @ 60,000 Hrs
LED Type:	SND 5050	Max Run:	Max Run: 10m (33ft)
FPC Material:	2oz Copper	Luminous Flux:	108 - 144lm/ft
Adhesive:	3M VHB		

Dimension



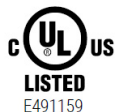
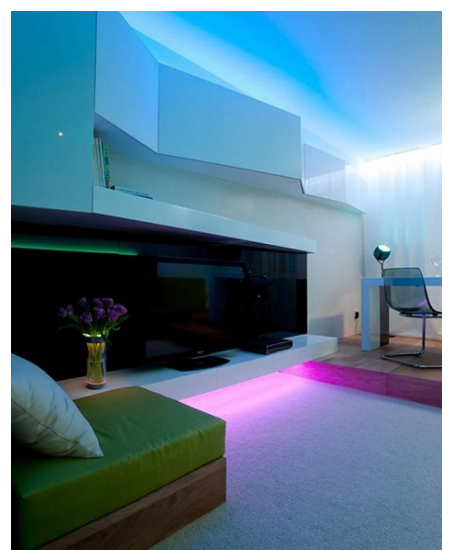
Project Name :

Location :

Quantity :

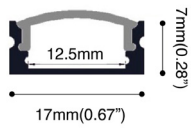
Date :

Note :

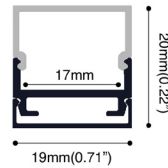


RGBWW 5 in 1 Strip Light 5-1 LED Chips

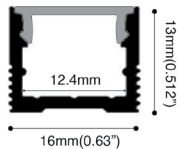
Compatible Profile



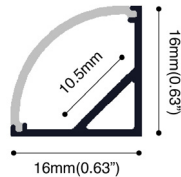
1706
4ft Slim LED Profile



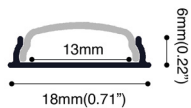
1920
4ft Surface Mount LED Profile



1613
4ft Dotless LED Profile



1616
Quarter Round LED Profile



1806
4ft Flexible LED Profile

Drivers

ELV Dimmable Driver



JVC-24V-96-ELV
96W LED ELV, TRIAC dimmable
class 2 driver 24V 4A



JVC-24V-192-ELV
192W (2x96W) ELV, TRIAC dimmable
class 2 driver 24V 2x4A



JVC-24V-288-ELV
288W (3x96W) ELV, TRIAC dimmable
class 2 driver 24V 3x4A

0-10V Dimmable Driver



JVC-24V-96-DIM
96W LED 0-10V dimmable
class 2 driver 24V 4A



JVC-24V-192-DIM
192W (2x96W) 0-10V dimmable
class 2 driver 24V 2x4A



JVC-24V-288-DIM
288W (3x96W) 0-10V dimmable
class 2 driver 24V 3x4A