



DESCRIPTION

- Flexible horizontal bendable silicone LED neon tape
- · Emits uniform dot-free soft light
- Flat surface with 120 degree beam angle
- 60 LEDs per meter, can be cut every 6 LEDs (100mm)
- Color /CCT: RGB + 3000K
- Full encapsulated silicone jacket with IP68 level





Working Temperature



3 Year Limited Warranty

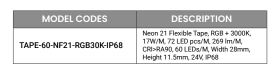


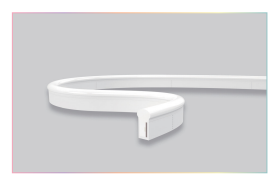
RGB+3000K

SPECIFICATIONS

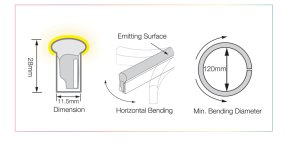
LED Quantity	60 LEDs/M				
Color /CCT	RGB + 3000K				
CRI	>90				
Luminous Flux per Meter	269 Lm				
Beam Angle	270°				
Power Rating per Meter	17W				
Input Voltage	24V				
Housing Material	Eco PVC or Silicone				
Minimum Bend Diameter	80mm				
Cutting Unit	6 LEDs				
Cutting Unit Length	100mm				
IP Rating	IP68 Wet location submersible <2m				
Operating Temperature Range	-40°C to 55°C				
Compatible Decoders	Use SRPC 2108-24V-200, SR-2108A-M5, or SR-2108B-M24 driver/decoder & DMX-KP-512				
Certificate	RoHS, UL Listed				
Lifespan	50,000 hrs				
Warranty	3 years				

^{*} All Neon Tapes are sold by meter.









APPLICATIONS

- Outlining Facade of buildings
- Cove lighting
- Linear Lighting
- Signage
- · Decorative lighting

Email: info@colorbeamlighting.com

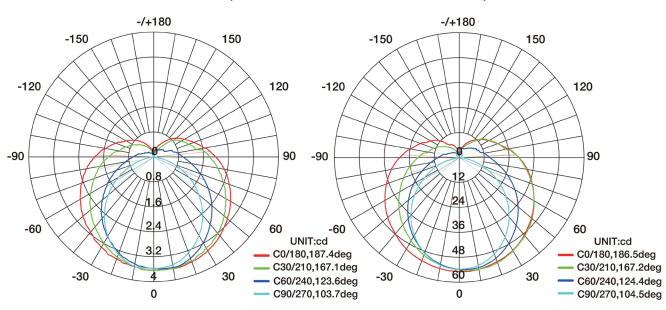


PHOTOMETRIC INFORMATION

COLOR TEMPERATURE / RED COLOR TEMPERATURE / GREEN -/+180 -/+180 150 -150 150 -150 -120 120 -120 120 -90 90 -90 90 -60 3.9 -60 UNIT:cd UNIT:cd 5.2 C0/180,186.9deg C0/180,182.5deg C30/210,167.3deg - C30/210,162.8deg -30 -30 C60/240,124.3deg - C60/240,122.9deg 0 0 C90/270,104.5deg C90/270,103.7deg AVERAGE BEAM ANGLE(50%):143.0DEG **AVERAGE BEAM ANGLE(50%):145.7 DEG**

COLOR TEMPERATURE / BLUE

COLOR TEMPERATURE / 3000K



AVERAGE BEAM ANGLE(50%):145.4 DEG

AVERAGE BEAM ANGLE(50%):145.7 DEG

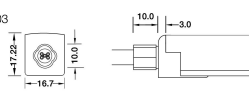


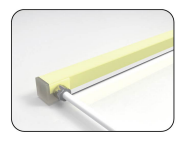


CONFIGURATION AND ACCESSORIES



Direct Entry Connector
MJ-SF18-RGBW-D01/02/03
MJ-SF18-RGBW-D01SM
MJ-SF18-RGBW-D02SF
MJ-SF18-RGBW-D03SFM





Side Entry Connector

MJ-SF18-RGBW-S01/02/03

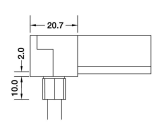
MJ-SF18-RGBW-S01SM

MJ-SF18-RGBW-S02SF

MJ-SF18-RGBW-S03SFM



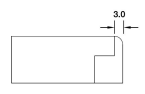
Bottom Entry Connector
MJ-SF18-RGBW-S01/02/03 — 16.7
MJ-SF18-RGBW-S01SM
MJ-SF18-RGBW-S02SF
MJ-SF18-RGBW-S03SFM

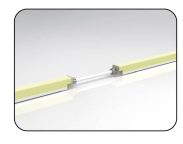




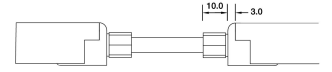
End Cap







Jumper
MJ-SF18-RGBW-D-JC





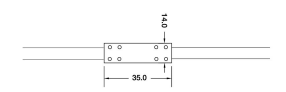
SPECIFICATION SHEET

TAPE-60-NF21-RGBW

CONFIGURATION AND ACCESSORIES

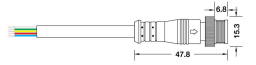


Waterproof Interrupter



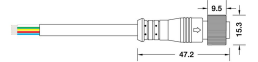


Male Connector SYZ-M12-M-5C-05-W





Female Connector SYZ-M12-F-5C-05-W

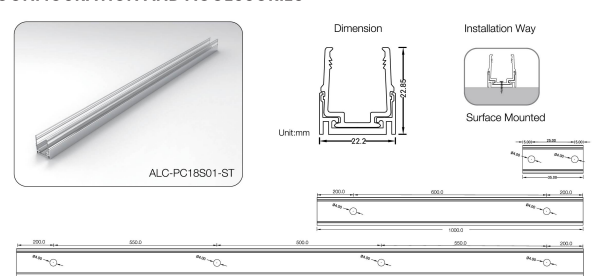




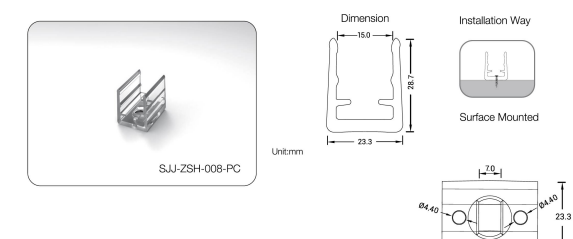
SPECIFICATION SHEET

TAPE-60-NF21-RGBW

CONFIGURATION AND ACCESSORIES



Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
ALC-PC18S01-ST	22.2*22.85	35mm	Ф4.0mm	2	F16, F17, F18, SF16, SF17, SF18
		1000mm	Ф4.0mm	2	F16, F17, F18, SF16, SF17, SF18
		2000mm	Ф4.0mm	4	F16, F17, F18, SF16, SF17, SF18



Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
·					
SJJ-ZSH-008-PC	23.3*28.7	30mm	Ф4.40mm	2	F16, F17, F18, SF16, SF17, SF18



COMPATIBLE PROCESSOR & CONTROLLERS

GATEway 1DMX



Lighting processor integrated with a configurable software, 1 DMX output, 1 universe controlling 512 DMX addresses, 5VDC, 1A output.

DMX-KP-512



The DMX-KP-512 control panel is a master controller designed to control the DMX controllers.

DRV-SRPC2108-24-200CVF



DMX driver, 4 channels, 24VDC, 200W built-in power supply, constant Voltage, 100-240VAC input, 4x2A output.

*Compatible with white, bi-white, RGB, and RGBW luminaires.

SR-2108A-M5-5



DMX decoder, 5 channels, VDC, Constant Voltage

Require an external VDC power supply, available from 96W to 320W, 12-24VDC input, 5x8A output.

*Compatible with white, bi-white, RGB, and RGBW luminaires.

SR-2108B-M24-5



DMX decoder, 24 channels, VDC, Constant Voltage.

Require an external VDC power supply, available from 96W to 320W, 12-24VDC input, 24x4A output.

*Compatible with white, bi-white, RGB, and RGBW luminaires.

Email: info@colorbeamlighting.com