



DESCRIPTION:

GIULIA is a very discreet LED tape channel ideal for uniform illumination of ceiling and wall wash.

CHARACTERISTICS:

- Plaster-in LED tape channel, requires a minimum 5/8" thick drywall and 36" distance for best wall wash coverage and effect.
- Available at any custom length up to 20"/6m.
- Made out of aluminum.
- Perfect for any flexible LED tape up to 12mm wide.
- Available in white. Other colors upon request.



DL Dimmable Lighting
0 to 100% flicker free dimming



TL Tunable Lighting



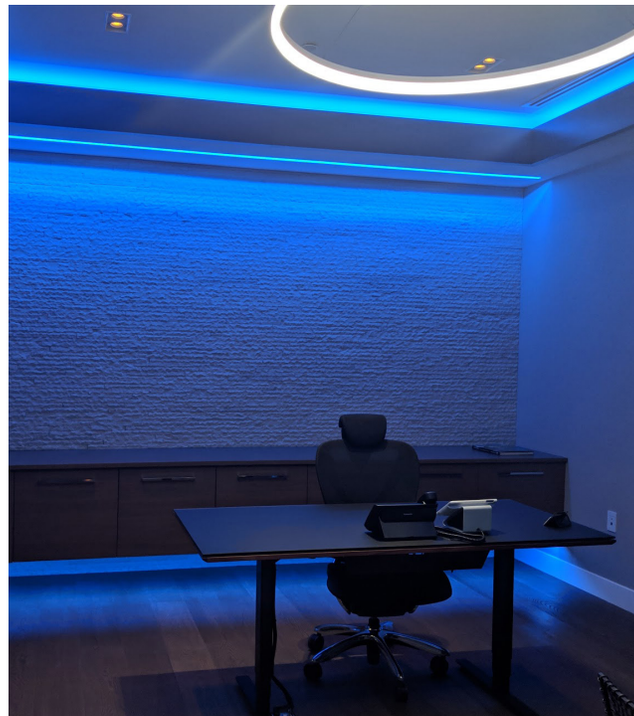
RGBW RGBW



Working Temperature
-10°C to 40°C



3 Year Limited Warranty



COMPATIBLE LED TAPES

SINGLE COLOR

TAPE-60-W30K



TAPE-120-W30K



TAPE-120-BI



MODEL CODES:

MODEL	DESCRIPTION
GIULIA-TAPE-120-BI	Giulia Kit LED Fixture, Tape 120 LED, 2700-6500K, 9.6W/M, IP20
GIULIA-TAPE-120-W30K	Giulia Kit LED Fixture, Tape 120 LED, 2700K, 9.6W/M, IP20
GIULIA-TAPE-60-W30K	Giulia Kit LED Fixture, Tape 60LED, 2700K, 14.4W/M, IP20
RGB WHITE	
GIULIA-TAPE-60-RGB30K	Giulia Kit, LED Fixture, Tape 60 LED, RGB 3000K, 12W/M, IP20

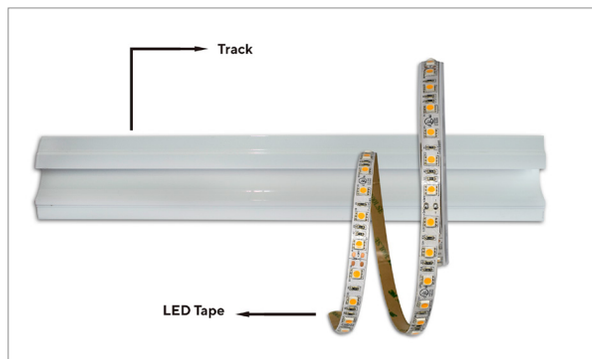
RGB-WHITE

TAPE-60-RGB30K

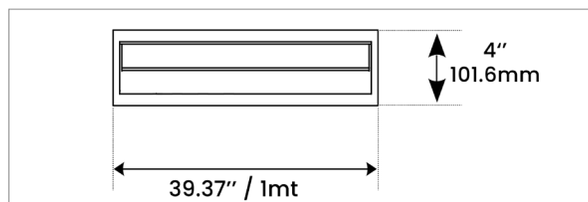
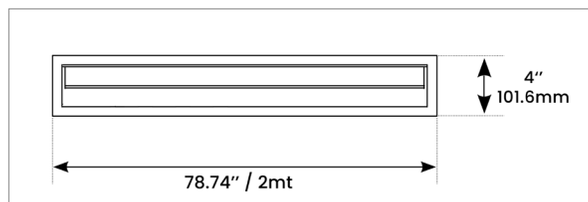




THE KIT INCLUDE TRACK & LED TAPE



TRACK LENGTH OPTIONS:



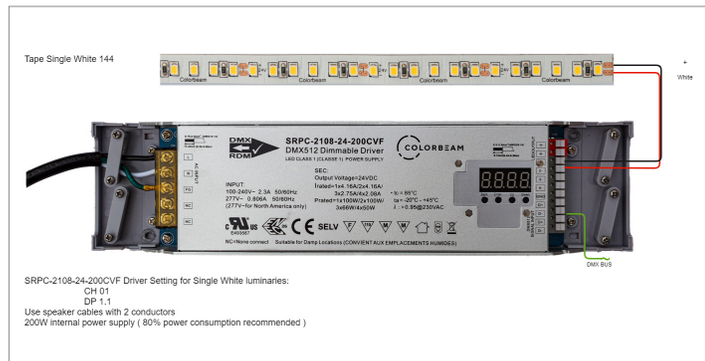
COMPATIBLE DRIVER:

Dimmable LED driver
4 channels 12/24VDC constant voltage output
*DMX Dimmable Driver Sold Separately

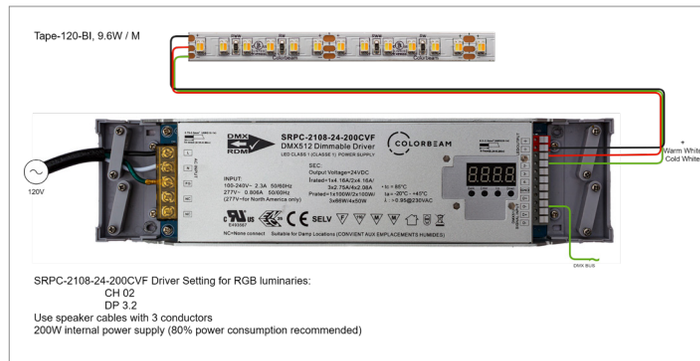


SYSTEM CONFIGURATION

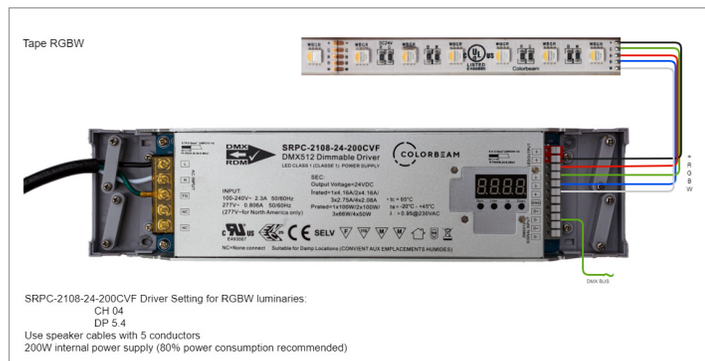
LED TAPE SINGLE COLOR



LED TAPE BI-WHITE



LED TAPE RGBW



- 1- Pass one cable for each 16" strip
- 2- You can connect up to a maximum of 4 strips on the same driver and power supply (note they will be controlled as one if on the same driver).
- 3- Calculate 3.5A VAC per power supply
- 4- DMX addresses:
Driver #1: 001
Driver #2: 006
Driver #3: 011 Etc.

Calculate 5channels per drivers **SR-2108A-M5-5 SETTINGS:**
CH04 d.P. 5.4

*Note: There is no test mode on SR-2108A-M5-5. For any testing you need to have a DMX network set up.

CONNECTING TO A DRIVER

Depending on the type of LED Tape or Linear Bar you are using, you will need to wire it to the **SRPC2108** in different ways. You will also need to configure the **SRPC2108** in different ways.

Here is a chart explaining which pins to connect to on an **SRPC2108** and which configuration to set for an **SRPC2108**.

Driver Pin & configuration	+	1-	2-	3-	4-	CH	DP
LED Tape							
White Only	Power Wire	Negative Wire				01	1.1
Bi-White	Power Wire	Warm White	Cold White			02	3.2
RGB	Power Wire	Red	Green	Blue		03	4.3
RGBW	Power Wire	Red	Green	Blue	White	04	5.4