

# SPECIFICATION SHEET GIULIA

# **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.



**Dimmable Lighting** 0 to 100% flicker free dimming



Tunable Lighting



RGBW

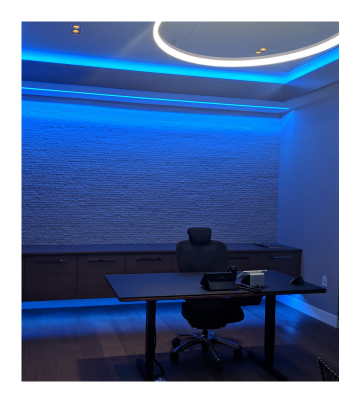




3 Year Limited

# **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			



# **COMPATIBLE LED TAPES**

# SINGLE COLOR



# **RGB-WHITE**

TAPE-60-RGB30K

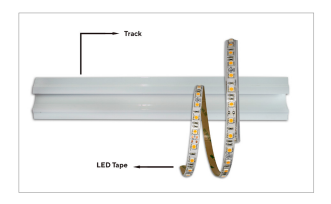


www.colorbeamlighting.com

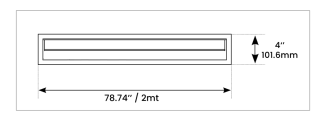


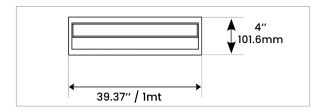


# THE KIT INCLUDE TRACK & LED TAPE



# **TRACK LENGTH OPTIONS:**





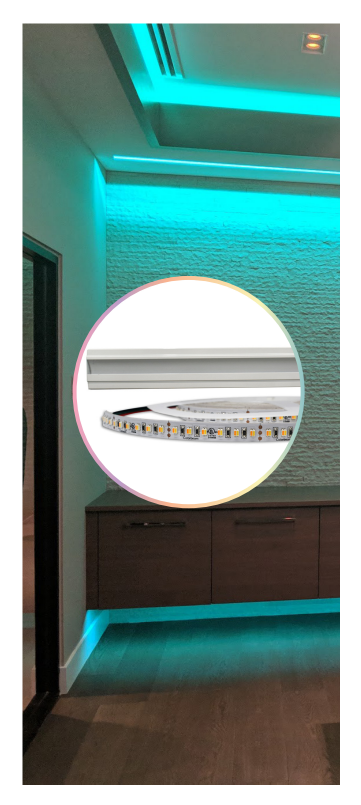
# **COMPATIBLE DRIVER:**

Dimmable LED driver

4 channels 12/24VDC constant voltage output

\*DMX Dimmable Driver Sold Separately



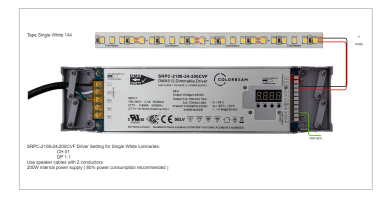




# **SPECIFICATION SHEET** GIULIA

# 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-	СН	DP
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

www.colorbeamlighting.com