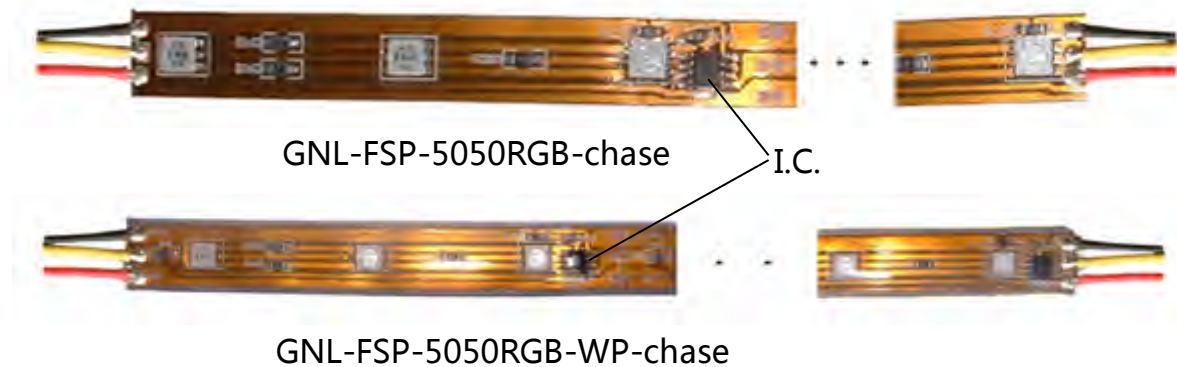


LED RGB chasing flexible strip



I . Applications:

- ◆ Car decoration
- ◆ Architectural decorative lighting
- ◆ Archway, canopy and bridge edge lighting
- ◆ Auditorium walkway lighting
- ◆ Backlight for signal letters
- ◆ Channel letter lighting



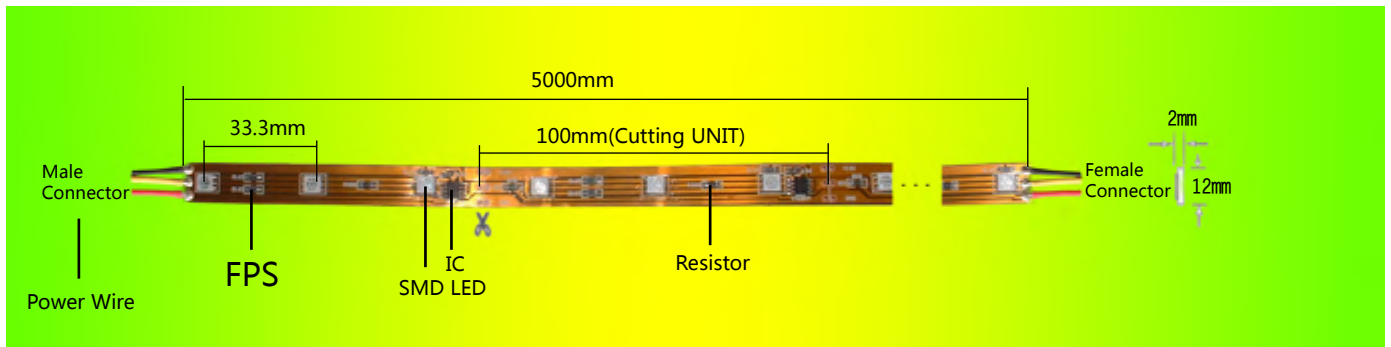
II . Product features:

- ◆ Characteristic: 3in1 high intense light strip
- ◆ Linear separ LED strip on flexible PCB with self-adhesive back 3LEDs a group
- ◆ Made of leaded LEDs with lighting emitting in the direction of PCB
- ◆ RGB color chasing with remote controller

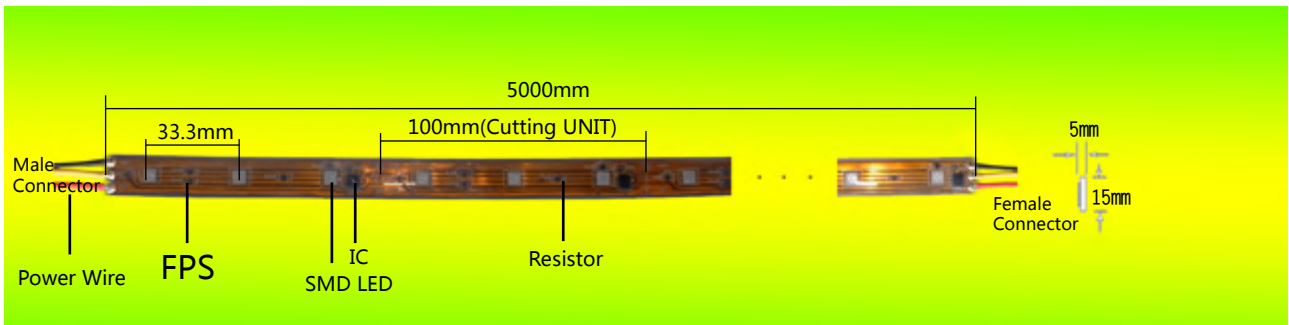
III . Specifications

P/N	LED Color	LED NO.	Voltage	Intensity per LED(lm)	Wavelength (nm)	Viewing Angle	Current (mA)	Power (W)
GNL-FSP-5050RGB-chase	Red	30	12VDC	100	620	120°	600	7.2
	Green	30	12VDC	140	520	120°	600	7.2
	Blue	30	12VDC	65	470	120°	600	7.2
GNL-FSP-5050RGB-WP-chase	Red	30	12VDC	100	620	120°	600	7.2
	Green	30	12VDC	140	520	120°	600	7.2
	Blue	30	12VDC	65	470	120°	600	7.2

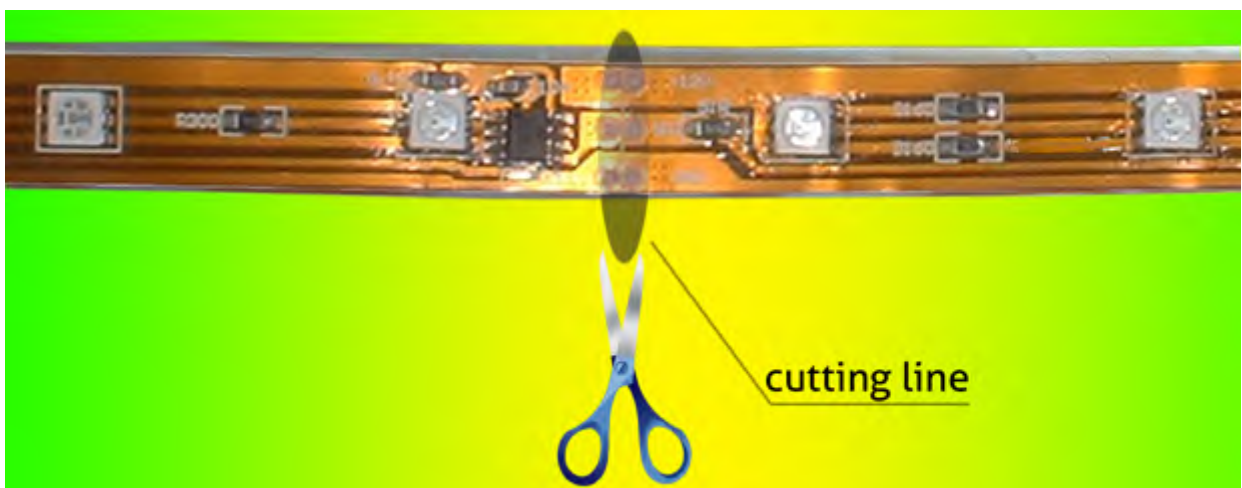
IV.Dimension



GNL-FSP-5050RGB-chase



GNL-FSP-5050RGB-WP-chase



V . Controller Parameters

Operation Voltage: DC12V

Operation Current: <60mA

Operation Temperature: -20 C – 60 C

Size: L100*W70*H25 mm

Effect Mode: 114 different types of mode designs

Max Control Points: 1024 Points

Remote to controller distance: ~ 15 meters

