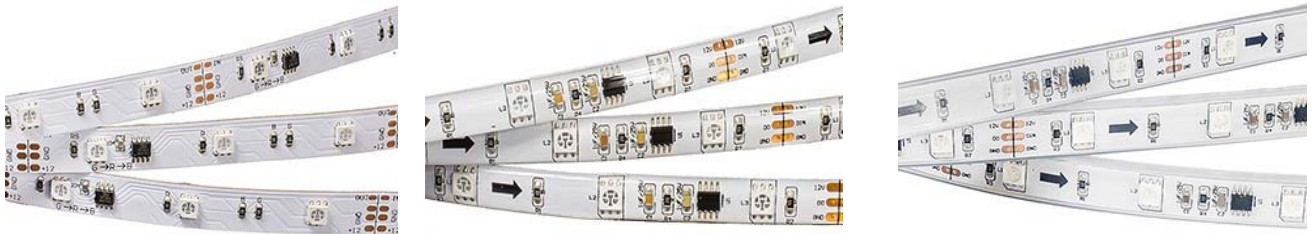


Лента CS-SPI-5000 12V RGB (5060, 150 LED x3,1804)

Лента CS-SPI-5000E 12V RGB (5060, 150 LED x3,1804)

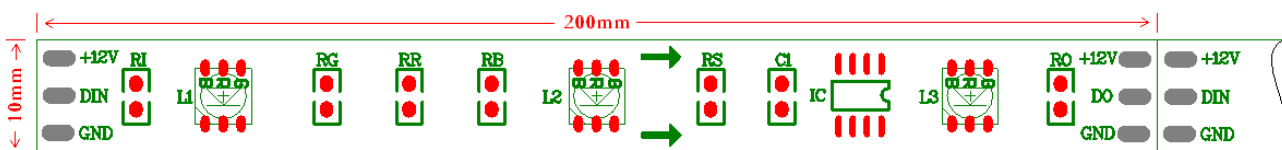
Лента CS-SPI-5000P 12V RGB (5060, 150 LED x3,1804)



TECHNICAL PARAMETERS

Model	LED type	IC Model	LED QTY/m	Pixel /m	Voltage	Average power/ m	Max power/m	Crafts
CS-SPI-5000 12V RGB (5060, 150 LED x3,1804)	RGB SMD 5050	TM 1804	30	10	12V	5W	6,5W	IP20
CS-SPI-5000E 12V RGB (5060, 150 LED x3,1804)								IP65 (Epoxy)
CS-SPI-5000P 12V RGB (5060, 150 LED x3,1804)								IP67 (PVC Tube)

LED STRIP DIAGRAM:



INTERFACE DESCRIPTION:

- +12V:** Connect to the positive power supply
- GND:** connected to the negative supply
- GND:** Signal ground is connected to the controller
- DIN:** connected to the signal output of the controller

POWER SELECT:

30 lights 10 pixels: 5 meters / roll, is recommended 12Vx3A=36W power

