







Remote control for IC RGB/RGBW SPI LED strip controller - 1 Zone - RF 2.4G

Ref. SK-R9

RF remote control for RGB and RGBW digital LED strips (IC). Allows to adjust brightness in each color independently, control dynamic modes and scenes, etc.It can control one zone. It has a fast communication speed and a transmission distance of 30m. Powered by CR3032 battery (not included).

Mode+/-: Short press switch dynamic mode built in controller, long press 2s Mode+ run mode cycle, long press 2s Mode- run the first mode. The remote is default 10 dynamic mode, when match with SPI controller which have 32 dynamic mode, please long press 2s Mode+ key firstly.

Speed+/-: Adjust dynamic mode speed, short press 10 levels, long press 2s get the fastest / slowest speed.

Bright+/-: Adjust brightness, short press 10 levels, long press 1-ós for continuous 256 levels adjustment. R/G/B+/-: Adjust R/G/B brightness respectively, short press 10 levels, long press 1-6s for continuous 256 levels adjustment to achieve millions ve millions of colors

White: Adjust white color, for RGB light, short press turn on/off white(RGB mix), Tong press 1-6s adjust aduration continuously. For RGBW light, press W key will adjust W channel brightness, short press turn on/off W channel,

Same pass and off of Y Channel, long press 1-16 adjust V channel brightness continuously. Scene: Short press recall the scene, long press 2s save the current color into the scene. The LED indicator will light up longer when save OK.

Product data

Hue	RGB, RGB-W
Dimensions (mm) Lxlxh	107 x 58.5 x 9
Temperature range	-30°C ~ +55°C
Certificates	CE, ROHS
Warranty	5 years
Connectivity	RF
Battery Type	3VDC (CR2032)
Control Distance	30m
Weight (kg)	0.058

