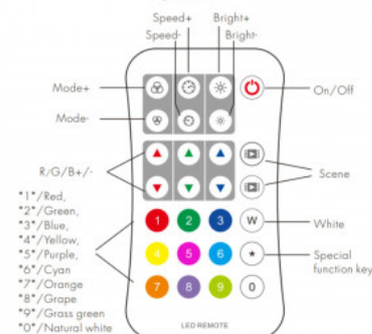




KEY FUNCTION
Pull out the plastic battery barrier sheet from the battery compartment located on the bottom of the remote before key operation.



Telecomando per controller strisce LED IC RGB/RGBW SPI - 1 zona - RF 2.4G

Ref. SK-R9

Telecomando RF per strisce LED digitali (IC) RGB e RGBW. Permette di regolare separatamente la luminosità di ogni colore, gestire le modalità dinamiche e le scene, ecc. Può controllare 1 zona. Ha un'elevata velocità di comunicazione e una distanza di trasmissione di 30 m. Funziona con una pila CR3032 (non inclusa).

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 1-6s 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 of colors.

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

Dati del prodotto

Tonalità della luce	RGB, RGB-W
Dimensioni (mm) LxIxh	107 x 58,5 x 9
Intervallo di temperatura	-30°C ~ +55°C
Certificati	CE, ROHS
Garanzia	5 anni
Connettività	RF
Tipo di batteria	3VDC (CR2032)
Portata del telecomando	30m
Peso (kg)	0.058

