# LED2013-X-4 key

## www.MyNeopixel.com

Support IC: TM18XX, UCS19XX, TA99XX, UCS6909, WS2811, ws2812b etc, please tell us the IC type before place the order.

- 1. Parameter of controller
- MyNeopixel.com • Working Volt.: DC3.7-5V, DC7-12V, DC24V.
- Working current < 10 mA</li>
- Working Temp: -20°-----60°
- Weight : 0.02kg
- Size: L29×W12×H3mm
- Programs included: about 300 kinds
- Pixels Q'ty: 8 2048;

#### 2. Parameter of Remote panel

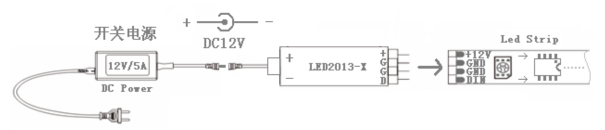
- 4 keys RF remote panel (433.92MHZ)
- Remote distance <= 200 meters
- 2. Picture



# LED2013-X-4 key

## www.MyNeopixel.com

#### 3. **Connection direction:**



#### Notice:

- 1. We suggest to feed the LED strip separately when the length over 3 meters (connect VCC and GND from LED strip to power supply separately), to avoid the WyNeopixel.co too high current (overheating) to burn the mini controller.
- 2. 4-Key version do not support one to one lock function
- 4. Advantages:
- Small size: the smallest in the market
- 4 keys high-power RF remote panel
- 300 kinds of programs
- Support MAX 2048 pixels
- Pixel QTY adjust from 8 -- 2048, adding level: 1 OR 32 per level
- Brightness and speed adjustable

### **Operation indication:**

"On/Off ": Turn on / Turn off

"---" : Mode- / Speed-

: Mode+ / Speed+ "工"

"Mode/Speed" : Mode/Speed switching. You can enter "automatic playing" bv pressing Mode/Speed and '--- ' key simultaneously.)

### **Pixel QTY setting:**

- Step 1: Turn off the controller, then press "Mode/Speed key to start setting.
- Step 2: Adding/reducing 1 pixel by Pressing"+" OR "-" key. To get a quicker adding, you can press "Mode/Speed" key simultaneously.
- Step 3: Press "On/Off" key to save.