



WieDaMark ///

500 Strand 4 Size Star RGBW LED Fiber Optic Kit



Technical Data

Power consumption: 25 Watts

Color: RGBW (Red, Green, Blue, and White)

Twinkle Wheel (Installed)

Light Source: 8 Three Watt LEDs (2 Red, 2 Blue, 2 Green, 2 White)

Estimated Life of LEDs: 50000 hours

Fiber Bundle: Zip Tied Bundles For Faster Installation

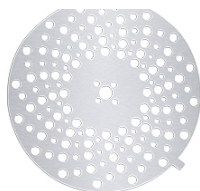
Size: L125 x W126 x H 88mm (L 4.92 in x 5 in x 3.15 in)

Net weight of Light Engine: 0.6 Kg (1.4 lbs)

Fiber: Two 250 strand bundles with 168 fibers x 0.75mm + 48 fibers x 1.0mm +24 fibers x 1.5mm + 10 x 2.0mm.



Battery for the Remote: 3V CR2032



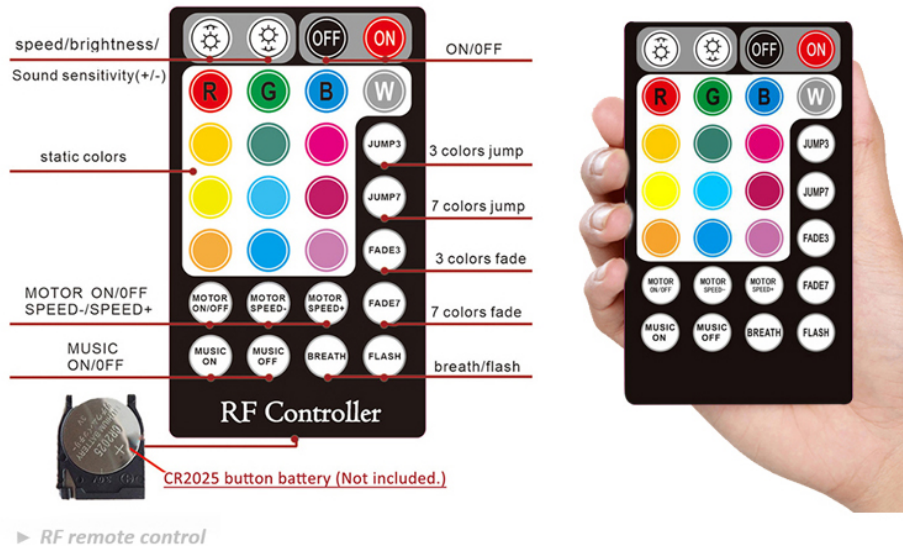
**Twinkle
RGBW STAR**



WieDaMark ///

500 Strand 4 Size Star RGBW LED Fiber Optic Kit

Remote Control



Both Android and Apple phones can scan the QR code to download the app



For Apple system: go to the App Store and search for “my smartLED” to download the App
For Android system: go to the Google Play Store and search for “my smartLED” to download the App.

Connect your Bluetooth device with the app

- Turn on Bluetooth on your mobile phone
- Power on the light engine
- Open the App on your mobile phone
- The App will automatically connect to light engine

Important notes

Do not connect your mobile phone manually to the light engine in your mobile phone's Bluetooth settings

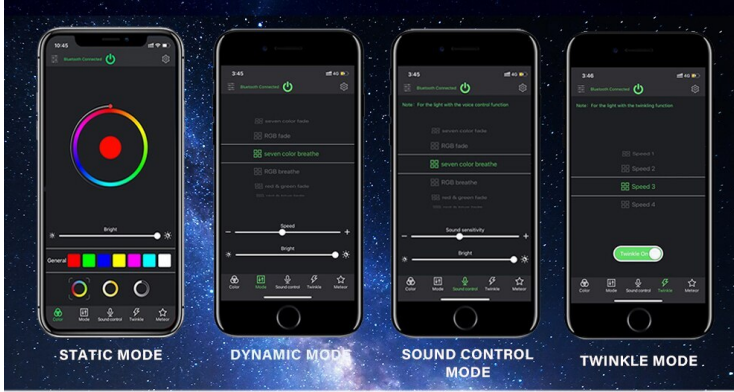
One mobile phone can connect to and control multiple light engines, but one light engine can only be connected to and controlled by one mobile phone at a time.



WieDaMark ///

500 Strand 4 Size Star RGBW LED Fiber Optic Kit

Operation and modes



STATIC MODE **DYNAMIC MODE** **SOUND CONTROL MODE** **TWINKLE MODE**

METEOR MODE


- ① More Than 16 Million of Colors
- ② Brightness control from 1%-100%
- ③ 20 Dynamic modes are optional
- ④ Long-range control convenient and quick
- ⑤ Multi modes can be controlled by one APP
- ⑥ Sound activated to change color according to rhythm of music
- ⑦ Twinkle and meteor effect available

My smart LED

Google play

Download on the AppStore

Rename connected devices in the App



Click "Rename"

Rename device

Group devices in the App



Click to add device group

Name the device group

Hold the move icon and drag to the new group