# 2.4G Sunrise Remote (Color Temperature)

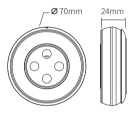
Model No.: S1B+ / S1W+

### Features

This product adopt world-wide used 2.4GHz frequency, GFSK control method, with features of low power consumption, long distance transmitting, strong anti-interference and fast comunication rate. It can control color temperature and brightness of Mi-Light / MiBoxer 2.4G smart light.

## **Product specifications**

Model No.: S1B+ / S1W+ Operating voltage: 3V (2 x AAA batteries) Transmit power: 6dBm Standby power consumption: 20µA Transmission frequency: 2400-2483.5MHz Modulation method: GFSK Control distance: 30m



### **Install The Battery For Remote**

Note: 2\*AAA Battery need to buy seperately

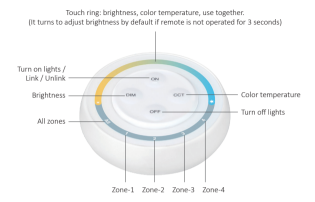


1. Open battery cover behind remote.



2. Install battery correctly and close battery cover.

### **Button Diagram**



#### All zones

Master group key, once selected, can control all connected lights.

### • 1-4 Zones

Group key, once selected, can control the connected lights in the corresponding group.

### Adjust color temperature

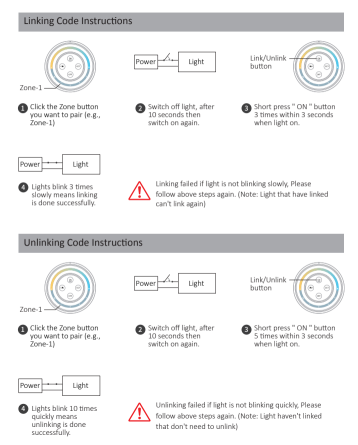
Short press (20) key once, then touch ( to adjust color temperature

### Adjust brightness

Short press (m) key once, then touch (n) to adjust brightness.

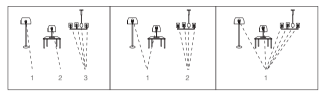
# Linking Code / Unlinking Code Instructions

You can control lights after linking remote with light.



# Group control instruction

Link the lights to different zones for flexible control of lighting in each zone. Zone control method: Press the zone key (e.g., Zone 1) and then adjust the dimming. Here are some examples of zone control.



#### Attention:

- 1. Countless lights can be added into each zone.
- 2. One light only can be paired with one sub zone from anyone remote.

## Attention

- 1. This remote only support Mi-Light /Miboxer 2.4G product series, kindly review light instruction to check compatibility.
- In the using of the remote, if the indicated lamp blinking quickly, Please change the battery in time. Please don't use poor quality battery to avoid the leaking of battery liquid to damage the remote.
- The remote is accurate electronics, don't use it in humid or high temperature area, remove battery and keep it in dry or free static electricity environment.
- Please don't use the remote on the wide-range metal or strong electromagnetic wave area, otherwise, it will badly affect the controlling distance.



Made in China