

2.4G Sunrise Remote (Color Temp.)

Model No.: S1-B / S1-W / S1-G

Product 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 Parameters

Model No.: S1-B / S1-W / S1-G

Working Voltage: 3V(AAA battery*2PCS)

Transmitting Power: 6dBm Standby Power: 20uA

RF: 2.4GHz

Modulation Method: GFSK Control Distance: 30m



Button Diagram



brightness, color temperature, use together.

for 3 seconds)

Install Battery

Note: 2*AAA Battery need to buy seperately







Install battery correctly and close battery cover.

Function Description

- Adjust color temperature

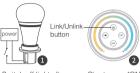
 Short press co key once, then touch to adjust color temp.
- Adjust brightness

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

Linking Code / Unlinking Code Instructions

You can control lights after linking remote with light.

Linking Code Instructions



Switch off light after 10 seconds, then switch on again. Short press "ON" button 3 times within 3 seconds when light on.



Lights blink 3 times slowly means linking is done successfully.



Linking failed if light is not blinking slowly, Please follow above steps again.(Note: lights that have linked can't link again)

Unlinking Code Instructions



Switch off light after 10 seconds, then switch on again.

Short press "ON"

Short press "ON" button 5 times within 3 seconds when light on.



Lights blink 10 times quickly means unlinking is done successfully.



Unlinking failed if light is not blinking quickly, Please follow above steps again.(Note: lights haven't linked that don't need to unlink)

Attention

- If indicator light flashes quickly when using, please replace battery in time. Do not use poor quality battery in case of leaving out liquid to damage remote.
- Do not use remote in a large-scale metal area or an area with strong electromagnetic waves nearby, otherwise will affect communication distance seriously.

