1. Features

We adopt a high precision capacitive touch screen IC. Touch screen is very stable; 2.4GHz high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. This product widely work on our smart LED Lighting, LED controller etc.

2. Parameters

Working Voltage: 3V(2*AAA Battery) Standby Power Consumption: 20µA Transmitting Power: 6dBm

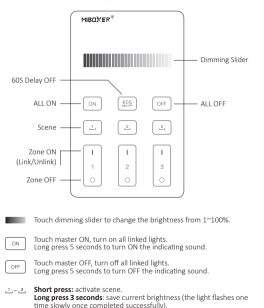
attery) Transmission Frequency: 2.4GHz 20μΑ Control Distance: 100 ft Working Temp.: 14°F~104°F

> .83 in 72mr

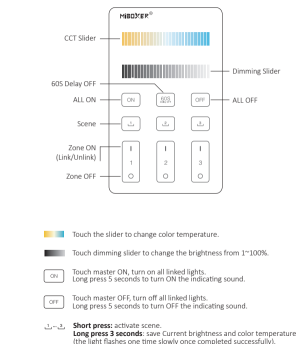


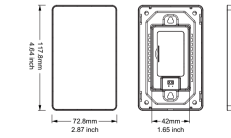
Remark: When touching the button, LED indicating lamp will flash once with different sound (Touch slider with no sound).

Model No.: U1 3-Zone Panel Remote (Brightness)



Model No.: U2 3-Zone Panel Remote (Color Temperature)

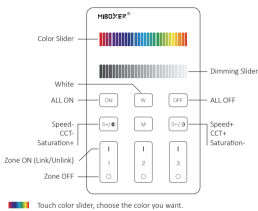




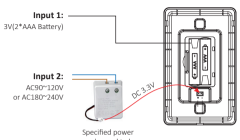


MIBOXER[®] | Mi·Light Subordinate New Brand

Model No.: U3 3-Zone Panel Remote (RGB+CCT)



4. Installation



supply need to be purchased separately.

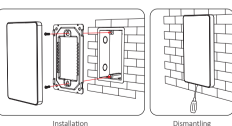


W Short press switch to white light mode.

ON

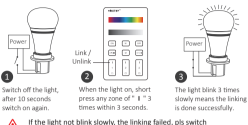
OFF

- M Short press switch to Dynamic Mode.
- S-/● For dynamic mode, speed- For white mode, CCT-For RGB mode, saturation+
- S+/③ For dynamic mode, speed+ For white mode, CCT+ For RGB mode, saturation-

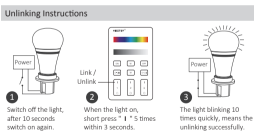


5. Link / Unlink

Linking Instructions



If the light not blink slowly, the linking failed, pls switch off the light again, and follow the above steps again.



Unlinking must be the same zone with the Linking

If the light not blink quickly, the unlink failed, pls switch off the light again, and follow the above steps to unlink again.

6. Attention

- 1. During installation, please handle with care to avoid breaking the glass panel.
- Don't use in humid or high-temperature areas. If not used frequently, remove the battery and store it in a dry, static-free environment.
- 3. Avoid using near metal or strong magnetic areas, as this may affect the signal and reduce range.

Made in China

