

ALL LED AIQ-4Z-RMT Mono 4 Zone Smart Remote Control Installation Guide

Home » ALL LED » ALL LED AIQ-4Z-RMT Mono 4 Zone Smart Remote Control Installation Guide

Contents

- 1 ALL LED AIQ-4Z-RMT Mono 4 Zone Smart Remote
- **Control**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 PRODUCT OVERVIEW**
- **6 SPECIFICATION**
- 7 Quick Install Guide
- **8 Factory Reset Remote**
- 9 Remove Paired Devices
- 10 Scenes
- 11 Dimensions
- 12 Returns & Faulty Items
- **13 ABOUT COMPANY**
- 14 Documents / Resources
- 14.1 References
- **15 Related Posts**



ALL LED AIQ-4Z-RMT Mono 4 Zone Smart Remote Control



Product Specifications

• Product Code: AiQ/4Z/RMT

• Protocol: ZigBee 3.0

Operating Voltage: 3VDCBattery Type: CR2032 x1

• Transmission Frequency: 2.4 GHz

• Transmission Range (Uninterrupted): 30 m

• Ingress Protection: IP20

Product Usage Instructions

Quick Install Guide:

To use the remote with your Smart Home Hub and lighting devices, follow either Option 1 or Option 2. If using the remote directly with your lighting control devices without a Hub, follow Option 2.

Option 1: Connecting Your Remote to a Smart Home Hub

- 1. From your smart home hub interface, select to add a device and enter pairing mode.
- 2. Press and hold down the All On button until the LED indicator turns on.
- 3. Immediately press the All Off button. The LED indicator will flash. After 20 seconds, the remote will time

out. A quick triple blink indicates successful pairing.

Option 2: Connecting Your Remote to Intelligent Lighting Control Devices

- 1. Set the receiving device to Find and Bind mode. The lights will flash to indicate active mode for 3 minutes.
- 2. Bring the remote within 10 cm of the lighting device within the active duration.
- 3. Short press the ON button of the desired group (1-4) to select a group for pairing.
- 4. Press and hold down the All ON button until the LED indicator turns on.
- 5. Immediately press group 1 ON button to start pairing. The LED indicator will flash fast for 3 seconds, then flash slowly six times to indicate successful pairing.

Factory Reset Remote:

If unsuccessful in pairing, factory reset the remote by pressing and holding down the All ON button until LED indicator turns on, then pressing All Off button.

FAQ

- What should I do if the LED indicator does not blink as expected during pairing?
 If the LED indicator does not blink as expected during pairing, perform a factory reset of the remote and try again.
- How many scenes can I save per group with this remote?

You can save up to 2 scenes per group using this remote.

What is the transmission range of this remote?

The uninterrupted transmission range of this remote is 30 meters.

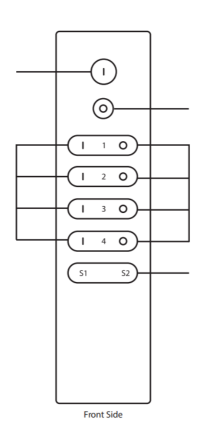
PRODUCT OVERVIEW

All ON Button: Click to turn on all paired lighting devices.

Press and hold down to search and pair to Smart Home Hub or to factory reset the remote.

Group 1-4 ON buttons, click to turn on all the paired lighting devices to this group, press and hold down to dim lights up.

Note: This remote supports 4 groups for binding a max. of 30 lighting devices and enables saving 2 scenes per group.



All OFF Button: Click to turn off all paired lighting devices.

Group 1-4 OFF buttons, click to turn off all the paired lighting devices to this group, press and hold down to dim light down.

2 scene buttons. Press and hold down to save a scene or click to recall the saved scene.



Magnetic Bracket

SPECIFICATION

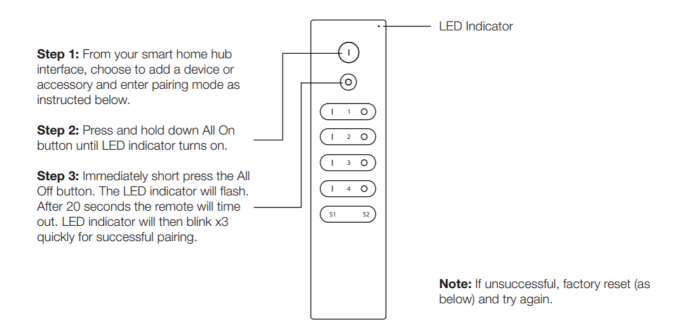
Product Code	AiQ/4Z/RMT
Protocol	ZigBee 3.0
Operating Voltage	3VDC
Battery Type	CR2032 x1
Transmission Frequency	2.4 GHz
Transmission Range (Uninterrupted)	30 m
Ingress Protection	IP20

Quick Install Guide

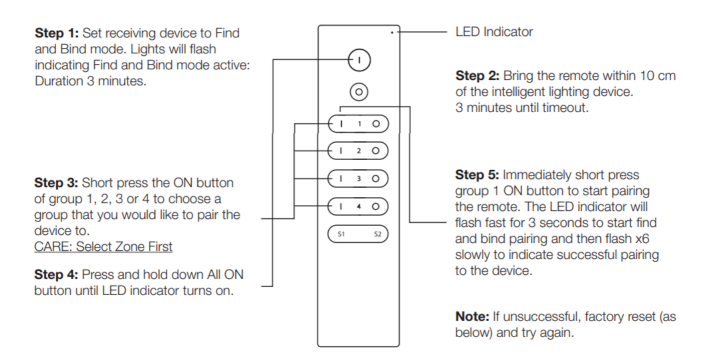
To be able to use a remote with your Smart Home Hub and intelligent lighting devices follow (Option 1 and Option 2). If you would like to use your remote directly with your intelligent lighting control devices without a Hub, follow instructions (Option 2).

Remove protective film on battery before first use.

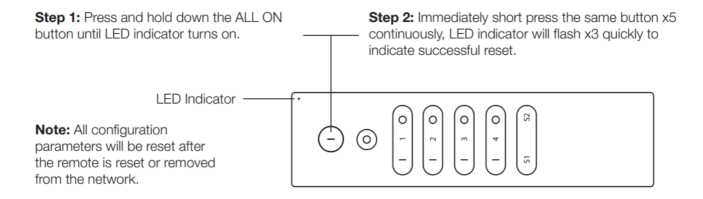
Option 1: Connecting Your Remote to a Smart Home Hub e.g. Alexa Echo



Option 2) Connecting your remote to Intelligent lighting control devices.

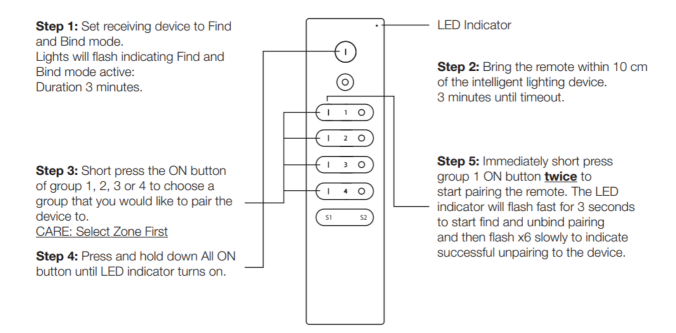


Factory Reset Remote



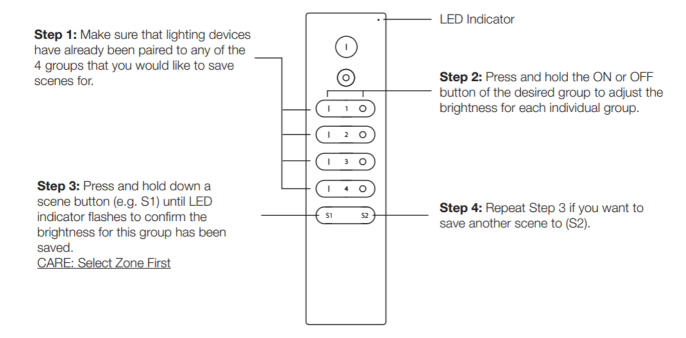
Remove Paired Devices

Removing An Intelligent Lighting Control Device From Your Remote



Scenes

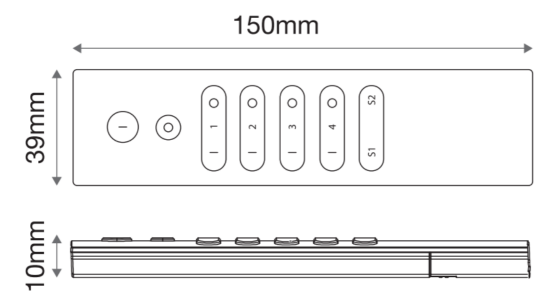
How To Save Scenes



How to Recall Saved Scenes

Step 1: Short press either the S1 or S2 buttons to recall a saved scene for each individual group.

Dimensions



Returns & Faulty Items

- 1. If any problem is encountered during or after installation, please call the All LED technical department to get the problem resolved as soon as possible.
- 2. Please do not just return the item to the outlet you purchased it from, as you are only entitled to a replacement or refund after the unit has undergone testing and the unit has been confirmed as having a manufacturing defect/fault. Your statutory rights are not affected.
- 3. The manufacturer will not be deemed liable or held responsible for any damages caused by faults or manufacturing defects that may be present in any of its products or the misuse or incorrect installation of this device. Please refer to our troubleshooting guide for further information.
- 4. All goods are supplied under the terms and conditions of All LED LTD, a copy of which may be obtained upon written request.

ABOUT COMPANY

- ALL LED LTD
- 42 Sedgwick Road,
- Luton, LU4 9DT
- www.allledgroup.com
- sales@allledgroup.com
- Tel: +44 (0)208 841 9000

Documents / Resources



ALL LED AIQ-4Z-RMT Mono 4 Zone Smart Remote Control [pdf] Installation Guide AIQ-4Z-RMT, AIQ-4Z-RMT Mono 4 Zone Smart Remote Control, Mono 4 Zone Smart Remote Control, 4 Zone Smart Remote Control, Smart Remote Control, Remote Control, Control

References

- Land High-Quality LED Lights for Residential & Commercial | All LED Group
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.