

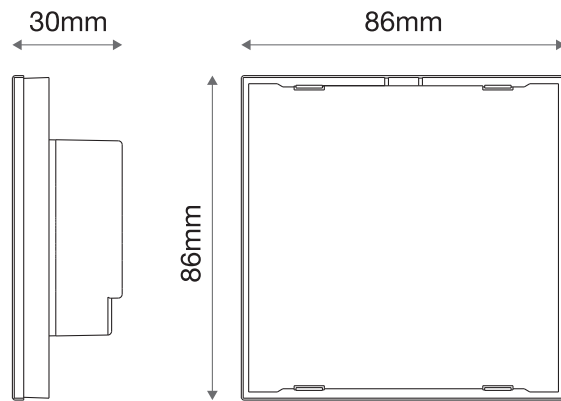
Returns & Faulty Items

- 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.
- 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.
- 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.
- All goods are supplied under the terms and conditions of ALL LED LTD, a copy of which may be obtained upon written request.

General Information

- Interference may occur with other products on the same frequency of 2.4Ghz
- Product may differ in colour from image on box
- Range signal can be reduced when using within materials such as concrete & metal

Dimensions



INSTALLATION GUIDE



AiQ/WSW/4Z
Smart-WS
iQ Wall Station

Technical Specifications

Product Code	AiQ/WSW/4Z
Protocol	ZigBee 3.0
Input Voltage	100-240VAC
Transmission Frequency	2.4GHz
Transmission Range (Uninterrupted)	30m
Ingress Protection	IP20
Dimensions	86 x 86 x 30mm

Environmental Protection
Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice



ALL LED LTD
42 Sedgwick Road,
Luton, LU4 9DT

www.allledgroup.com
sales@allledgroup.com
Tel: +44 (0)208 841 9000

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WARNING

Please wire to torpedo switch to make connection to smart devices.
Once connections have been established you can install switch on the wall.

Instructions

Group buttons, click to choose a group, press and hold it down to turn ON/OFF

LED Indicator

Press and hold down to increase/decrease light intensity of the paired lighting devices

All ON/OFF button, click to switch ON/OFF all paired lighting devices. Press and hold down to search and pair to Smart Home Hub or factory reset the dimmer switch.

R G B W

Click to play/ pause 1 built in colour changing effect, press and hold down to speed up/ down effect

RGB colour wheel

R, G, B, W Channels, click to select corresponding channel

When controls RGB + CCT light devices, keep short pressing to turn on CCT channels and get 25% ww+75% CW, 50% ww+50% CW, 75% WW+25% CW, 100% ww+0%, 0% WW+100% CW one by one. Press and hold to adjust colour temperature smoothly.

When controls RGBW light devices, keep short pressing to turn on the 4th channel W and get 15%, 50%, 75%, 100%, 0% intensity one by one. Press and hold to adjust W Channel light intensity smoothly.

Quick Install Guide

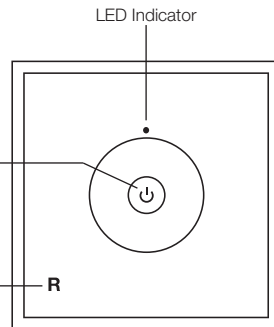
To be able to use a remote with your Smart Home Hub and Intelligent lighting follow (1 and 2). If you would like to use your remote directly with your Intelligent lighting without a Hub, follow Instructions (2).

1) Connecting Your Remote to a Smart Home Hub Required if using a hub.

Step 1: From Smart Home Hub App or Voice Control; Add a device or enter pairing mode.

Step 2: Press and Hold power button until LED indicator turns on.

Step 3: Quickly short press R button. LED indicator will flash. 20 Seconds until timeout. LED indicator blinks x5 quickly for successful pairing.



Install Tip

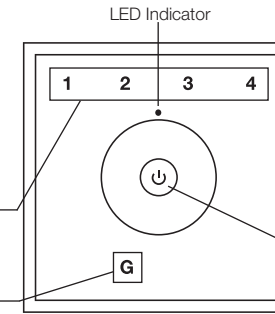
Care - Unit is supplied with a prefixed plug. Do not install in wall prior to programming. Unit must be in physical proximity to receiving devices. Recommended to set up devices prior to install.

2) Connecting your Remote to Intelligent lighting.

Step 1: Set receiving device to Find and Bind mode. Lights will flash indicating Find and Bind mode active: Duration 3 minutes.

Step 3: Short press 1, 2, 3 or 4 to choose a group that you would like to pair the device to.

Step 5: Quickly short press G button to start Find and Bind pairing procedure. LED indicator will flash for 3 seconds then flash x6 slowly to indicate successful pairing.



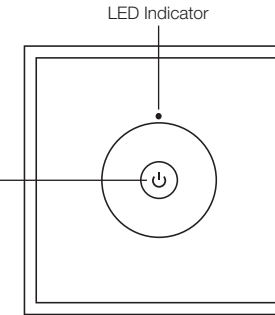
Step 2: Bring the remote within 10cm of the intelligent lighting device.

Step 4: Press and Hold power button until LED indicator turns on.

Factory Reset Remote

Step 1: Press and Hold power button until LED indicator turns on.

Step 2: Quickly short press power button x5. LED indicator flashes x3 quickly to indicate successful reset.



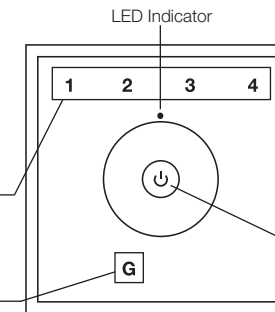
Note: All configuration parameters will be reset after the remote is reset or removed from the network.

Removing Intelligent Lighting from your Remote

Step 1: Set receiving device to Find and Bind mode. Lights will flash indicating Find and Bind mode active: Duration 3 minutes.

Step 3: Short press 1, 2, 3 or 4 to choose a group to unpair.

Step 5: Quickly short press G button **twice** to start Find and Bind unpairing procedure. LED indicator will flash for 3 seconds and then flash x6 slowly to indicate successful unpairing.



Step 2: Bring the remote within 10cm of the intelligent lighting device.

Step 4: Press and Hold power button until LED indicator turns on.