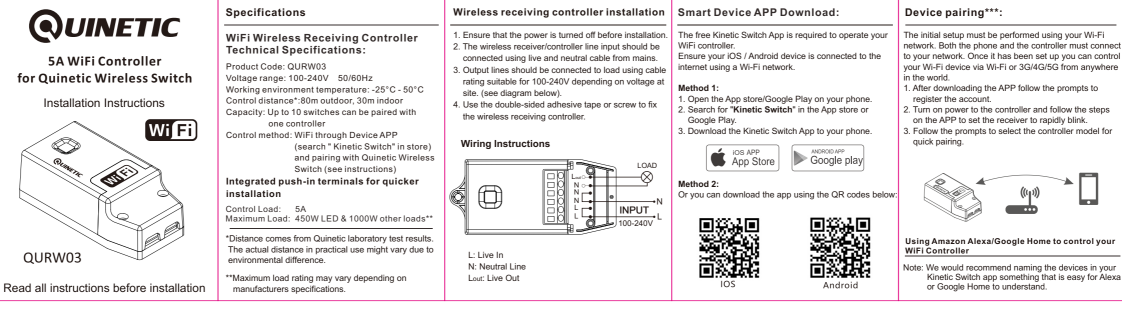
# **QURW03** 5A WiFi Controller Instructions 80\*60mm



In order to integrate the Kinetic Switch app with Amazon Alexa or Google Home you need: 1) Amazon Alexa APP / Google Home APP 2) Amazon Alexa / Google Home account (users

- need to register their own account) 3) Echo, Echo Dot, Tap or other Amazon voice
- operated devices. 4) Google Home, Google Home Mini or other
- Google voice-operated devices.

Enable Smart Life skill/action in your Alexa / Google Home APP

Search for "Smart Life" skill and add it to the Alexa APP "Smart Home" skills. For Google Home search for "Smart Life" action and add it to Home Control. Enable the skill/action in your Alexa/Google APP and input the name and password used to register the Kinetic switch APP to link it with Alexa/Google APP. Voice control can be used now to control the Wifi device such as follows: "Alexa/Ok Google, turn on/off [kitchen light]" "Alexa/Ok Google, turn on [phone charger]

## WiFi controller switch pairing method\*:

Wireless Quinetic energy switch and wireless receiving controller can be paired with any combination: a controller can be controlled by a

maximum of 10 separate switches, a switch can pair an unlimited number of controllers.

The range of a switch may also be extended by using a second controller and putting it into "Bridging Mode". In order to extend the distance. the second controller must be paired with the switch and located between the switch and the controller that is out of range. The Bridging Mode can be enabled on the second controller by following the pairing steps below (Code Pairing Steps No.5). Once the second receiver is in Bridging Mode and paired with the switch it will forward the signal from the switch to the controller situated outside of controlling range.

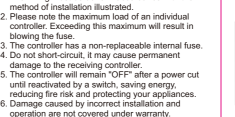
### Code pairing steps:

- 1. Press the function button for 3 seconds and the indicator light begins to flash slowly. Release the button to enter the single pairing state.
- 2. Press the wireless kinetic energy switch and the indicator light on the controller will go out, which
- means that the pairing is successful. 3. If you need to add more switches to the same controller repeat the above process; each controller can store up to 10 switches, pairing in formation

- 4. Single, double and triple switches follow the same Precautions: pairing method. . The wiring must be done in accordance with the . In order to put the controller in to bridging mode
- press the function button for 7 seconds. The indicator light will pulse continuously to indicate a successful "bridge". The bridging mode can be toggled off using the same pairing steps.
- If the controller indicator light continues to pulse the controller will still function normally even if used with a single switch.
- To clear the controller stored pairing information press function button for 13 seconds until the indicator light goes out - the pairing information will be deleted



Press for 3 seconds to enter program mode clear memory

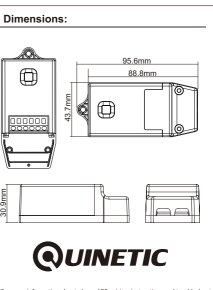


### Troubleshooting:

blowing the fuse.

- . If pairing does not work first check if the indicator is lit.
- Re-pair in case the pair is lost after power failure. 2. WiFi internet pairing fails: confirm the light is flashing quickly (twice per second). If not, please set the light to
- flash quickly according to connect WiFi method. The router, receiver and phone should be as close as possible(within 5 meters). . The receiver is offline in APP: Router connections
- might reach the upper limit. Some routers allow a maximum of 15 devices. In this case please upgrade
- the router and close the devices which are not needed 4. If the receiver does not respond check the LED
- indicator. If this does not light check the power supply.

Kinetic Switch app something that is easy for Alexa



please visit www.tlc-direct.co.uk websit