# KR305 16A Controller Instructions 80\*60mm



#### Controller for Quinetic Wireless Switch

Installation Instructions



Read all instructions before installation

#### **Specifications**

# Controller for Kinetic Wireless Switch Technical Specifications:

Product Code: KR303

Voltage range: 85-260V 50/60Hz

Working environment temperature: -25°C - 50°C Control distance\*:160m(outdoor),30m(indoor) Capacity: Up to 10 switches can be paired with

one controller

Control method: pairing with Kinetic Wireless
Switch (see instructions)

Control Load: 16A

Maximum Load: 1000W LED

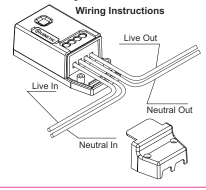
3kW other loads\*\*

\*Distance comes from Kinetic laboratory test results. The actual distance in practical use might vary due to environmental difference.

\*\*Maximum load rating may vary depending on manufacturers specifications.

## Wireless receiving controller installation

- 1. Ensure that the power is turned off before installation.
- The wireless receiver/controller line input should be connected using live and neutral cable from mains.
- Output lines should be connected to load using cable ratingsuitable for 85-260V depending on voltage at site. (see diagram below).
- Use the double-sided adhesive tape or screw to fix the wireless receiving controller.



#### Wireless receiving controller code pairing method

Wireless Kinetic 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 be paired with an unlimited number of controllers.

The range of a switch may also be extended by putting the controller into the "Bridging Mode".

## Code pairing steps:

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

- 4. Single, double and triple switches follow the same pairing method.
- In order to put the controller in to Bridging mode press the function button for 7 seconds. The indicator light will pulse continuously to indicated a successful "bridge".
- If the controller indicator light continues to pulse the controller will still function normally even if used with a single switch.
- 7. To remove the controller stored pairing information press function button for 10 seconds until the indicator light goes out - the pairing information will be removed.



program mode



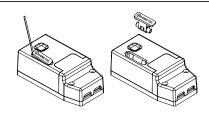
# Precautions:

- 1. The wiring must be done in accordance with the method of installation illustrated.
- Please note the maximum loading of an individual controller. Exceeding this maximum will result in blowing the fuse.
- Do not short-circuit, otherwise it will cause permanent damage to the receiving controller.
- The controller will remain "OFF" after a power cut, saving energy, reducing fire risk and protecting your appliances.
- 5. Damage caused by incorrect installation and operation are not covered under warranty.

#### Troubleshooting:

- If pairing does not work first check if the indicator is lit.
   Re-pair in case the pair is lost after power failure.
- If the receiver does not respond check the LED indicator. If this does not light check the power supply, if present the fuse may need replacing(see below)
  - Turn power off and remove fuse as shown below.
  - Replace with a fuse of the same specification and put it back in the controller.
  - Turn the power back on and press the function button to check LED lights.
  - Replacing the fuse does not affect the original pairing setting.

## Replacing the fuse:



# Dimensions:

