# **QUA313** Instructions



## Quinetic Wireless Socket Adaptor Technical Specifications:

Input Voltage: 85-260V 50/60Hz Output Voltage: 85-260V 50/60Hz Working environment temperature: -25°C - 50°C Control distance\*: 20m(indoor) Control method: pairing with Quinetic Wireless Switch (see instructions)

Control Load: 13A Maximum Load: 1000W LED & 3kW other loads\*\*

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

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



2. The sockets can be manually switched or controlled by the

The society and the initial symptotic of the initial of the wireless Quinetic energy switch.
 For manual operation push the manual Switch button. The socket is ON when the LED indicator light is RED.

### Wireless socket adaptor pairing method\*:

ireless Quinetic energy switch and wireless socket adaptor can be paired with mbination: an adaptor can be controlled by a maximum of 10 separate es, a switch can pair with an unimited number of socket adaptors. The range vitch may also be extended by putting the adaptor into the " Bridging Mode". any co switch of a sw

- of a switch may also be detended by putting the subjuct market and the second share the second share the indicator light begins to flash solvey. Then relates the butch and merry the single single state in the single salvey state indicator light to flash solvey. Then relates the butch and the salvey salvey state indicator light to flash solvey. Then relates the butch and the salvey salvey state indicator light to flash solvey. Then relates the butch and the salvey salvey state indicator light to flash solvey. Then relates the butch and the salvey salvey state state the advance state of the salvey salvey state state the salvey salvey state indicator light to flash solvey. The related as successful. Single, double and triple switches hold the same salvey indicated a successful function. Since controller in the flash contribute in a controller middle in the relation state and the salvey state. The related as successful function indicator light to flash solvey. ven if used with a single switch. the adaptor stored pairing information press function button for 10 intil the indicator light goes out - the pairing information will be removed



### Precautions:

- To prevent injury, the socket adaptor must be securely plugged in to a 13 Amp wall socket.
  Please note the maximum loading of an individual controller. Exceeding this maximum will result in blowing the fuse (non replaceable).
  Do not short-cricuit, otherwise It will cause permanent damage to the socket adapter.
  The socket will remain "OFF" after a power cut, saving energy, reducing fire risk and protecting your appliances.
  For indoor use only.
  Please used 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 wall outlet and refer back to supplier.



\*Please note: For more pairing information visit www.tlc-direct.co.uk