

The MiHome slave switch operates in conjunction with the Master to provide 2-way light switching for example where you want a switch at the top and bottom of a flight stairs for a particular light. Only the Live wire will be switched to the load. The master switch is a receive-only radio device operating in the 433MHz band. The slave operates by direct connection to the master switch.

This is a radio controlled switch bundle for the switching of mains power to lighting and appliances up to 250W total load power. The Slave switch operates in conjunction with the Master to provide 2-way light switching for example where you want a switch at the top and bottom of a flight stairs for a particular light. Only the Live wire will be switched to the load. Switching is initiated either by radio control or manually by pressing the button on the housing of either of the switches.

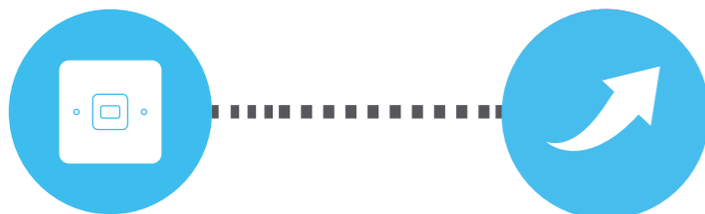
MASTER SLAVE LIGHT SWITCH

TECHNICAL INFORMATION

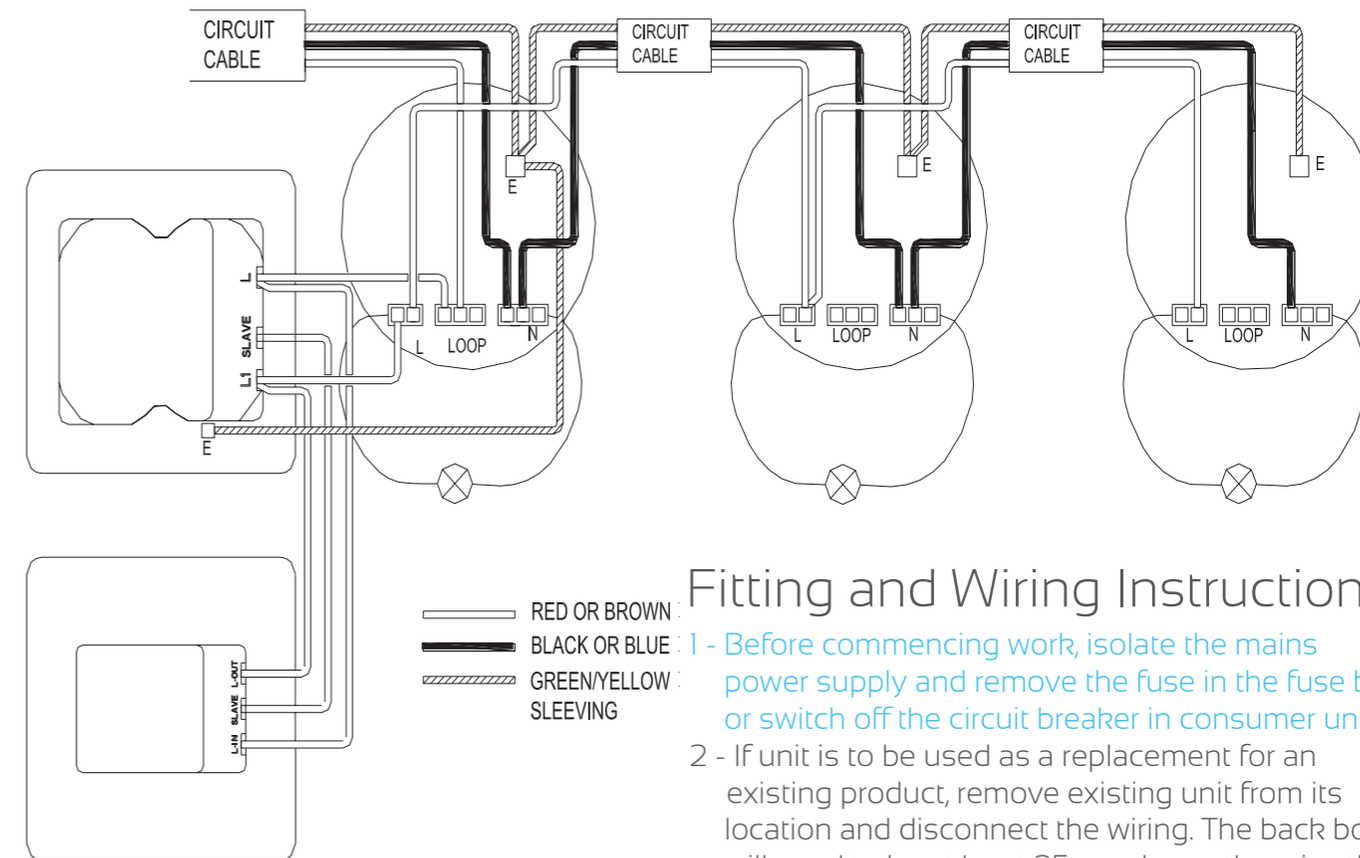
- Model: (1 Gang) MIHO043, MIHO044, MIHO045, MIHO046
- Model: (2 Gang) MIHO090, MIHO091, MIHO092, MIHO093
- Rating: 220-250V 50Hz, 1A, 250W
- Terminal connections: L, L1, SLAVE
- Radio frequency: 433.92MHz

KEY BENEFITS

- Control your home's lighting from anywhere
- Set triggers and timers to adjust to your lifestyle
- Available in five different finishes for preference
- Switch your lights using the MiHome app or server
- Available in both single and double switch variations



The MiHome Master Light Switch and Slave is a Control only device, meaning that it can only receive information or commands from the MiHome Gateway.



FAQs

Can the Master Slave be used in an upstairs/downstairs arrangement?

Yes, you can use the Master and Slave Light Switches to control the same light with two switches

Why do my LED bulbs flicker when on, or flash when off?

This is most likely due to an issue where the bulbs are not compatible with the Light Switch

Fitting and Wiring Instructions

- 1 - Before commencing work, isolate the mains power supply and remove the fuse in the fuse box or switch off the circuit breaker in consumer unit.
- 2 - If unit is to be used as a replacement for an existing product, remove existing unit from its location and disconnect the wiring. The back box will need to be at least 25mm deep otherwise the original will need to be replaced.
- 3 - This item will not fit into a 4 lug box. If such a box has been previously installed the top and bottom lugs should be removed or bent back to avoid contact with the interior.
- 4 - Connect the wires as shown in the wiring diagram. Use green/yellow sleeving on earth conductors that are not insulated. Ensure terminals are properly tightened and no bare wire is visible. Push unit into mounting box, making sure the conductors are not trapped.
- 5 - Screw the unit module to the mounting box, ensure screws are sufficiently tight to support the product but please do not over tighten as this may cause some deformation.