











# **WISEWIFI1BOXKITK**

1 Channel, 16 Amps Quicklink: Q51A2

General

IP56 **IP Rating** 

**Dimensions** 

Depth 80mm 150mm Height Width 200mm

Electrical

16A Amperage Voltage 240V The Wise Box Version 3 Wi-Fi Kit is an updated version of the original Wise Box Kit. Version 3 features four PIR timer dials for each circuit, allowing up to 16 PIR's to be connected.

The Version 3 kit includes a 4 button keyfob and a Wise Wi-fi Interface.

The Wisebox unit will control your lights, water features, electric shutters and gates etc. Once programmed, place the indoor wireless switch in a suitable location and the installation is complete. Enjoy switching your circuits from anywhere in your garden or home with the remote control.

The WiseBox Kit has a receiver that has four 5 amp circuits with a maximum amperage of 20 amps. The WiseBox kit can achieve up to a 200-metre range with a clear line of sight. These circuits can be changed from switching to an open circuit. Each circuit on the WiseBox is fused individually with a 5 amp fuse to protect all the circuits.

#### **Programming Options**

#### Option 1

## Single Button On and Off

Programming this way will create an on and off from a single button on a wireless switch / remote.

#### Option 2

#### **Dual button On and Off**

Programming this way will assign your On and Off to 2 separate buttons.

### Option 3

#### PIR / Timelag function

Programming this way only sends an ON signal, which is then switched off by a pre-set countdown timer. If you program to a PIR, then the PIR will reset itself to the pre-set time every time the sensor is triggered. If programmed to a switch or remote, then the countdown will switch off when it reaches 0 seconds.

#### Wise Switches / Remotes

The keyfob and the wall switch included within the kit both have four buttons. Once you have programmed the button of your choice to link with a channel, that button will switch the channels circuit on / off. You can add additional switches and remotes to a WiseBox if

Page 1 of 2

1 Channel, 16 Amps



you wish, up to a maximum of 16.

# **Wise Controls Introduction Video**



