

# Switching On/Off

## Wise Box Receiver Version 3

4 Channel, 5 Amps / Circuit

---



The **Wise Box Receiver Version 3** 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 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 200m 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.

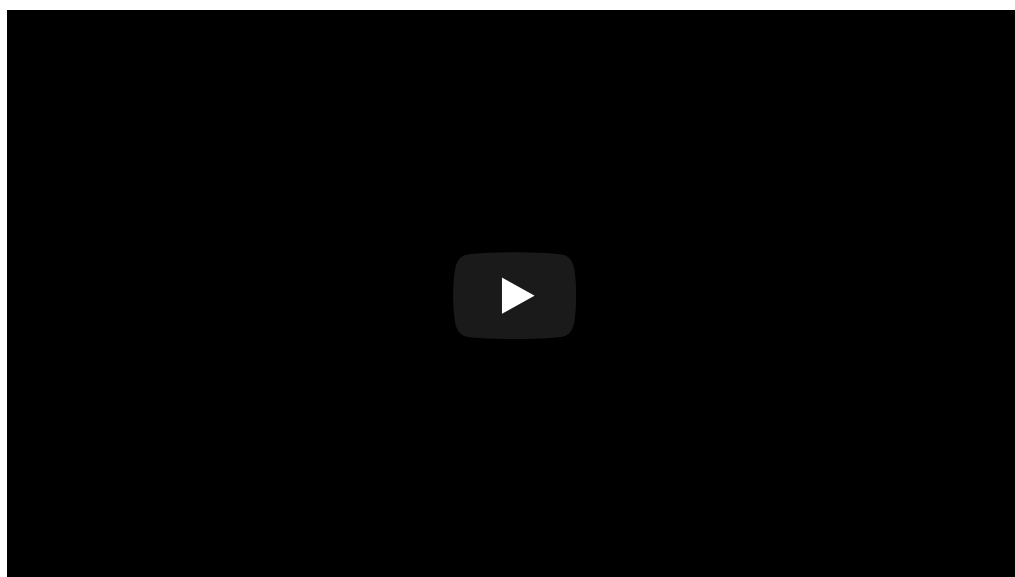
### Programming Options

#### 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.

## Wise Controls Introduction Video



#### 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 sold separately 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 you wish, up to a maximum of 16.

## Wise Controls Introduction Video

## WISEBOX REC V3

Type: 4 Channel, 5 Amps / Circuit

# £116.25

Excl. VAT and Delivery

---

### General

Detection Range 200m  
IP Rating IP54

### Dimensions

Depth 80mm  
Height 150mm  
Width 200mm

### Electrical

Amperage 20A  
Maximum Amps / Circuit 5A  
Minimum Wattage per Circuit 1W  
Voltage 240V

