Lighting Specialist Est. 1968


## WISEPACK/SWI REC

2 Channel $2 \times 1000 \mathrm{~W}$
Quicklink: Q16E5

## General

IP Rating

Detection Range 200 m
Dimensions
Depth $\quad 165 \mathrm{~mm}$

Height 35 mm
Width
47 mm

## Electrical

Maximum Wattage $2000 \mathrm{~W}(2 \times 1000 \mathrm{~W})$
Maximum Wattage
1000W
per Circuit
Voltage 240V

The Wise Pack Switch Receiver 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 maximum load you can have on one circuit is 1000 W , the total wattage of the WisePack Switch is 2000W. The two independent circuits have a 200 metre range from the wireless switch

## Wise Switches / Remotes

## 1 Button

You can program any one button wise switch to turn the lights on and off. This can only work for one circuit though, meaning when both of the channels on the WisePack Switch are being used, a minimum of a 2 button Switch is required.

## 2 Button

When both of the channels on the WisePack Switch are being used, a 2 button switch can allow the user to use one button to operate circuit 1 and the other button to operate circuit 2. This will mean that the same button which is 'ON' will also be the 'OFF' button. When only 1 channel on the WisePack Switching is being used, a two button switch can be programmed to have an 'on' and an 'off' button.

## 4 Button

A 4 button switch allows the user to memorise channels in pairs. Meaning that a simple change in the programming will automatically make button 1 and 2 on the Wise Switch an 'on' and 'off' function button for circuit 1. The same programming technique for circuit 2 will make buttons 3 and 4 pair up.

If you have any questions on this product please visit www.wisecontrols.com or contact us at Mr Resistor.

## Wise Controls Introduction Video

Page 1 of 2


Page 2 of 2

