

# WIRELESS RECEIVING CONTROLLERS



## RBC416

The RBC416 wireless receiving controllers from Revolution Building Controls are paired with one or more wireless switches from our range. The RBC416 provides a momentary switching output to control the attached loads. They are often used with occupancy sensors to set Absence Mode Detection.

This makes a simple and very quick solution to switch many types of load, without the necessity, complexity and cost of running switch wires.

The RBC416 is paired with one or more wireless switches to provide very versatile switching solutions.

Please see the installation manual for further details.

## Specification :

Voltage - 250V AC 50Hz

RF Frequency - 433MHz

Pairing Method - Push button or remote App

Range - Approx 30M indoors - through walls and floors  
Approx 100M outdoors - line of sight

AS/NZS Compliant - RCM

Load Rating - 10A Resistive maximum  
1000W LED maximum

**5**Year  
Warranty



Revolution Building Controls can assist in selecting the right lighting controls for any application.

**revolution**  
BUILDING CONTROLS