

RCSS







## **INTRODUCTION**

The Reacta Control Standalone Sensor is a recessed flush mounted standalone passive infrared sensor with daylight regulation, presence detection and wireless connectivity for use with our Reacta-Control wireless system. Optional surface mount cans are available where installations do not allow recessed mounting.

#### FEATURES & BENEFITS

• Mounting Type: Recessed

• Wireless: Yes

• Maximum Mounting Height: 5m

• Occupancy Detection: PIR

• Daylight Control: Daylight Regulation

• Output: Wireless

• Supply Power Source: 230V

• IP Rating: IP20

• Programmer: 4Remote BT app

## ADJUSTABLE PARAMETERS

• Occupied mode: Presence/Absence/Manual

• Occupied Level: 1-100%

Occupied Time: up to 24 hours
Transition Time: up to 24 hours

• Transition Level: 1-100%

Daylight Regulation: Enabled/Disabled
Daylight Regulation level: up to 4000Lux

• Grouping: Enabled/Disabled

• More parameters available on programmer

#### **IMAGES**

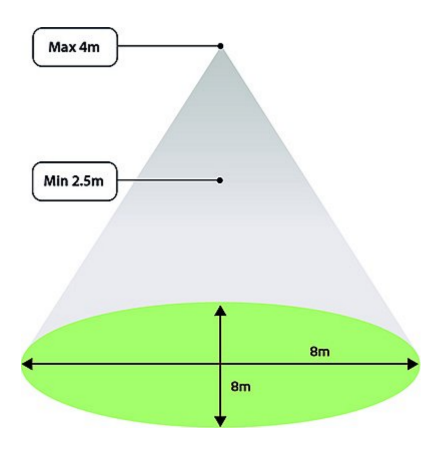




# DIAGRAMS



# SENSOR DETECTION



# **ORDER CODES**

Code	Description
RCSS	Reacta-Control Standalone Sensor, Recessed Flush Mounted, PIR, Daylight Regulation
RCSS SURFACE CAN	Reacta-Control Standalone Sensor Surface Mount Housing