## **Sensor** specification sheet









# Salvus PIR Bolt-On

On/Off PIR sensor with Lux level switch

## **Features**

IK rating	IK07
IP rating	IP65
Sensor Option	PIR

### Installation information

Install Connector Type	Flying lead
Construction Material	PC
Weight	82g
Electric Class (1, 2, 3)	2

## **Wiring information**

Cable / Flying Lead	1.4m (2x 0.75mm²)
Type of Wiring Required	Parallel

## **USE WITH**

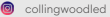
Borealis Batten	PIRBOLTDIM requires a 0-10V dimmable driver, PIRBOLT can be used with any driver	Sold Separately
Caiman Anti Corrosive	PIRBOLTDIM requires a 0-10V dimmable driver, PIRBOLT can be used with any driver	Sold Separately
Lentus Lowbay	PIRBOLTDIM requires a 0-10V dimmable driver, PIRBOLT can be used with any driver	Sold Separately

### **PRODUCT CODES**

	Finish	Description	Characteristic 1	Characteristic 2	Characteristic 3
PIRBOLT	White RAL9016	On/Off PIR sensor with Lux level switch 3-300 lx	On-Off	Commissioned using dials on sensor	3-300lx daylight switch
PIRBOLT DIM	White RAL9016	Dimming PIR Sensor with Lux Level switch 0-2000lx	Step Dim	Commissioned using remote	3-2000lx daylight switch
PIRBOLT DIMR		Remote control for use with PIRBOLTDIM		*Sold Separately*	



01604 495 151 collingwoodlighting.com



f /collingwoodlighting

in collingwoodlighting

#### Guarantee

5 Years

#### Features & benefits

Compatiable with: BOREALIS Batten, CAIMAN Anti-Corrosive, LENTUS Lowbay

Suitable for use at heights of 2.5 to 6.0 metres

Quick and easy installation with M20 interface

Fast 4-minute conversion time

PIRBOLTDIM requires the luminaire to have a 0-10V driver

PIRBOLTDIMR - CR2025 battery not included

Beam angle: 120

