Collingwood Lighting 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



