

# Command Evo Switching

Programmable switching PIR absence/presence  
detector/photocell



Surface

## Overview

- Uses passive infrared technology
- Absence and presence mode operation
- For recessed or surface mounting
- Switches up to 6A of lighting
- Max. inrush current 80A
- Three mounting height options;
  - Up to 3.5m
  - Up to 12m
  - Up to 16m
- 360° coverage
- Photocell measures daylight penetration and switches luminaires dependent upon natural light level
- Variable off delay from 5 sec – 4 hours from last observed movement
- Remote switching via handheld controllers (supplied separately)
- Programmable via a simple or advanced handheld programmers (supplied separately)
- Detectors can be connected to CPDMTHETA hub using a specific lead and plug supplied separately.

# Order codes

## Recessed Switching Detector

3.5m mounting height	EVH
12m mounting height	EVH12
16m mounting height	EVH16
For surface mounted version add suffix 'SM' ie. EVH16SM	

## Lead for connection to CPDMTHETA (switching only)

7 pole dimming 3m lead	EVCFLH7P-THETA
------------------------	----------------

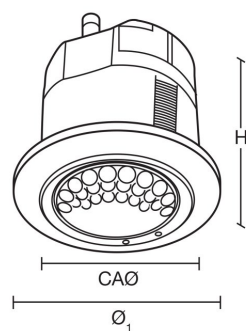
## Optional Command Fast Link Connector Leads (3m)

CFL 4 POLE SWITCHING (PRESENCE)	EVCFLH4P
CFL 4 & 3 POLE SWITCHING (ABSENCE)	EVCFLH43P
CFL 6 POLE SWITCHING (PRESENCE)	EVCFLH6P
CFL 6 & 3 POLE SWITCHING (ABSENCE)	EVCFLH63P

## Accessories

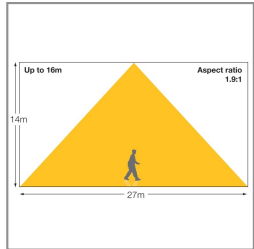
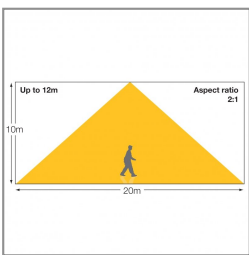
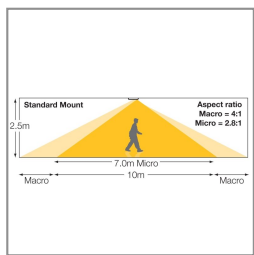
Command Evo infra-red programmer	EVHP
Advanced two-way programmer	COMAHP
Command Evo infra-red controller	EVHC

# Dimensions



VERSION	H	KG	Ø1	Ø2	CAØ
Recessed	92.6	0.14	87		73
Surface	107.6	0.16	87	93	

# Detection Zones



# To Specify

Recessed or surface mounted switching programmable PIR presence/ absence detector – as Whitecroft Lighting COMMAND EVO SWITCHING