

command elite COMDRD

DALI addressable PIR detector/photocell

The Multisensor is a compact unit containing the necessary sensors to provide energy saving functions. It has constant light sensor, a passive infra-red detector (PIR) and an infra-red receiver for the Infrared Remote.

- Designed to push fit into a ceiling or luminaire housing
- Programmable constant light
- Presence detection
- Control using the hand held remote (COMDSSC)
- Switch-Control input
- DALI power consumption 15mA
- Programmable time out period for when room is vacated



Order Codes

DALI Addressable PIR/Photocell detector
Recessed Mounting

COMDRD

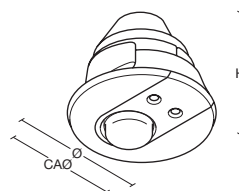
Optional Command Fast Link connector

CFL 3 POLE

Add suffix **/CFL3P**

i.e. COMDRD/CFL3P

Dimensions



Ø
65

H
51.4

CAØ
52

command elite COMDRE

DALI addressable tilting microwave detector

A compact recessed tilting microwave detector that emits low power microwave signals to detect movement. An adjustable sensor head allows the area of detection to be optimised for specific purposes.

- Designed with springs to push fit into a ceiling
- Movement detection with sensitive microwave sensor
- DALI consumption 40mA
- Status LEDs
- Programmable time out period for when room is vacated



Order Codes

DALI Addressable Tilting Microwave Detector

Recessed

COMDRE

Surface Mounting Box*

COMSM2

*Sold separately to COMDRE

Optional Command Fast Link connector

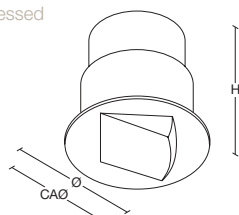
CFL 3 POLE

Add suffix **/CFL3P**

i.e. COMDRE/CFL3P

Dimensions

Recessed

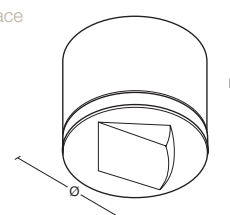


Ø
85

H
92

CAØ
74

Surface



Ø
85

H
94