command COMRA

- Uses passive infra red detection technology
- For recessed or surface mounting 360° detector
- Off delay of 20 minutes from last observed movement
- 10 second walk test mode
- Switches up to 6A of lighting
- Maximum range of 6m Ø (based on 2.5m mounting height)
- Maximum recommended mounting height 3m
- Photocell measures daylight penetration and holds off luminaires if adequate daylight is present (COMRA only)
- Remote switching via hand held controller (COMHHC)
- Recessed version supplied complete with 3m lead
- 'THETA' hub detector supplied with 3m lead and
 7 way plug for connection to CPDMTHETA (see page 303)



Order Codes

PIR Detector with Photocell

Recessed COMRA
Recessed THETA COMRATHETA

PIR Detector without Photocell

Recessed COMRAU
Surface Mounting COMRAUSM

Options

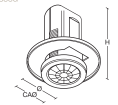
Plasterboard Fixing Kit COMPB

Optional Command Fast Link Connector

CFL 4 POLE Add suffix /CFL4P i.e. COMRA/CFL4P
CFL 6 POLE Add suffix /CFL6P i.e. COMRA/CFL6P

Dimensions

Recesse

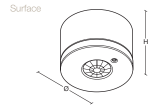


 Version
 Ø
 H
 CAØ

 Recessed
 65
 115
 50*

 Recessed THETA
 65
 115
 64

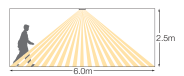
* When using CFL 6 Pole CAØ on recessed version is 64



100

ı

Detection Range



Accessories (See Page 309)



Handheld Programmer COMPTC for COMRA Photocell Programming only



Handheld Controller COMHHC