# command COMRB

# programmable PIR detector/photocell

- Uses passive infra red detection technology
- For recessed or surface mounting 360° detector
- Programmable via the COMPTC programmer
- Variable off delay of between 5 35 minutes from last observed movement including 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 switches luminaires dependant upon natural light level
- Dual circuit option -1 x switched-live and 1 x volt-free circuit (can be used to switch another device, e.g. Fan)
- 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**

#### Programmable PIR Detector

Recessed	COMRB
Recessed THETA	COMRBTHETA
Surface Mounting	COMRBSM

#### **Dual Circuit Programmable PIR Detector**

Recessed Mounting	COMRBDC
Surface Mounting	COMRBDCSM

#### Options

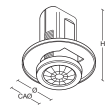
Plasterboard Fixing Kit **COMPB** 

#### Optional Command Fast Link Connector

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

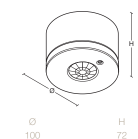
### **Dimensions**





Version	Ø	Н	CAØ
Recessed	65	115	50
Recessed THETA	65	115	64

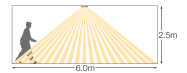
\* When using CFL 6 Pole CAØ on recessed version is 64





\* for metal pan or integration into

# **Detection Range**



# Accessories (See Page 309)



