

advanced switch technology



Part no.

GI2DPC

- Two gang PIR Dimmer
- Replaces a standard light switch or dimmer
- Turns off automatically
- Turns on automatically
- Security mode
- Night light mode\*

Scene setting and soft on/off\*

GI2DPT

\*only available using remote handset

innovation from



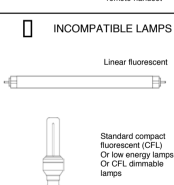




Mains tungsten GLS filament or halogen lamp Min 60W per output Max 150W per output



Low voltage halogen with transformer Min 60W per output Max 150W per output Transformer must be suitable for leading edge dimmina

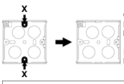


2D fluorescent



This product should be installed in accordance with the current IEE wiring regulations.

If in doubt consult a qualified electrician.



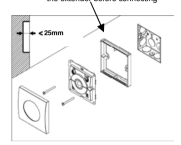
Compatible with all BS4662 dimensions back boxes.

Remove top and bottom lugs if fitted.

Use the extender if there is less than 25mm free space.

REMEMBER—put the wires through the extender before connecting





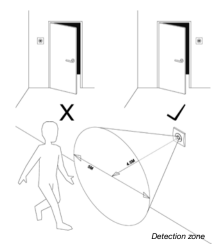
### Location

It is important to locate the detector so that any occupants fall within the detection zone shown on the diagram.

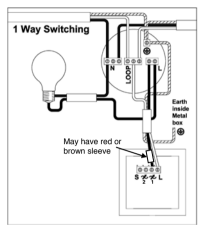
Do not block the sensor with a door or other object.

Do not install above a radiator or other heat source.

Avoid direct sunlight entering the sensor.



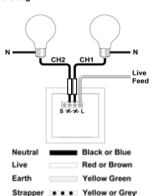




### 1 way switching

If the lights are controlled from one location only, wire as in the diagram. The diagram shows a single output being used—for two gang switching simply duplicate using the other output.

### 2 Gang



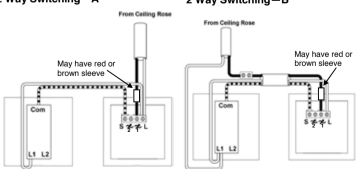
### 2 way switching

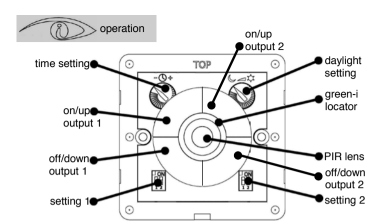
Where lighting is switched from more than one location, this unit can be used with another single gang light switch. N.B. do not use with another dimmer switch.

Depending on the installation, wire using one of the diagrams below.

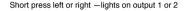
# 2 Way Switching-A

# 2 Way Switching-B









Long press left or right - lights dim up output 1 or 2

Double click—extends time period to 2 hours and flashes locator. Useful when occupant is still for a long period e.g. watching television



### When lights on

Short press left or right-lights off output 1 or 2

Long press left or right—lights dim down output 1 or 2

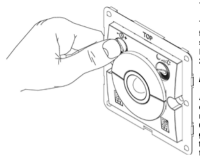
## When lights off

Long press-change brightness of green-i locator





Remove front cover



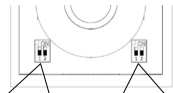
### Time setting 1min-30min

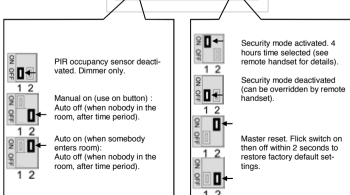
The lights will turn off after the time setting has finished. When a movement is detected, the time starts again. Clockwise = longer delay. Recommended setting:

20 minutes living room, 10 minutes bedroom

### Daylight setting

Auto on mode—in this mode only, if there is enough daylight the lights will not turn on automatically. Adjust the level using this setting. Clockwise = turn on with brighter daylight. green-I locator—when there is enough daylight the locator turns off to save energy. Clockwise = turn on with brighter daylight.

















turn lights off

dim up

dim down

- turn lights on



set lights to preset scene number

To set scene levels:

- adjust lights to desired level on each output
- store scene using this sequence:







set

scene

scene number







## Soft on-how quickly the lights turn on

- 1 Immediate
- 2 2 sec
- 3 7 sec
- depends on measured light level. If it is very dark, the lights will dim the lights up slowly for maximum user comfort.









# Soft off-how quickly the lights turn off

- Immediate
- 2 2 sec

1

- 3 7 sec
  - 10 sec





(F)



Night light—off level, useful for children's bedrooms. Level can be overridden using down button.

1 Off

2 10%

3 20%

4 30%

Security mode—lights turn on when dark for period of time below

Off

2 2 hours

3 4 hours

4 6 hours

Battery change Use only Lithium coin cell CR2025.



button not used



# special features

## Overload protection

An internal temperature sensor on the device ensures that if the unit is overloaded or the ambient temperature rating is exceeded then the no permanent damage is caused to the unit. When an excessive temperature is measured, the output will dim down until the correct temperature is restored. The green-i locator will flash to warn that this is happening.

## Adaptive dimming control

To enable the correct dimming level to be selected easily by the user, the off button is disabled for a short period of time during adjustments, enabling it to be used just for down control.

## Security mode

If your house is vacant and you want the lights to give the impression that someone is in, use the security mode. Shortly after it gets dark outside (15 minutes) the lights will turn on, and then turn off after a preset period of time. The dimming level for security mode will be the last level used or 50% whichever is greater.

### Soft on

To prevent the discomfort of bright lights turning on when you wake up, this mode senses the daylight level and if it is very dark will dim the lights up slowly for maximum user comfort.



Lights turn off even though room occupied

- Check location of sensor—see detection diagram.
- Increase timing, typically 15 minutes for a living area
- . When still for a long time, double click up button

## Lights never turn off

- Is PIR activated-see switch settings
- The lights will only turn off after no movement is detected for the time period. Is the time period set too lona?

#### The unit gets warm when on

It is completely normal for the front of the unit to feel slightly warm.

### The lights won't dim up or down or flicker

- Are they compatible—see the guide on the first page?
- Is the total wattage higher than the minimum load?
- . Ensure that when using low voltage lighting the transformer is dimmable

### The green-i locator is off or dim

- . This is only on when the lights are off
- The brightness of the locator can be changed by pushing and holding the down button when the lights are off
- The locator turns off automatically to save energy when there is sufficient daylight adjust the daylight setting knob to change the level



Voltage 230VAC +/- 10% Frequency 50Hz Temperature 0°C to 35°C

Power Compliance

BS EN60669-2-1 & BS EN55015



UK and international patents pending EU registered design no. 000638069-0003, 000638069-0004



#### C.P. Electronics Ltd

Unit 2 Abbey Manufacturing Estate Mount Pleasant, Wembley Middlesex, HA0 1RR

Tel: + 44 (0) 20 8900 0671 Fax: + 44 (0) 20 8900 0674 www.cpelectronics.co.uk enquiry@cpelectronics.co.uk