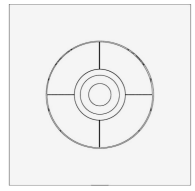
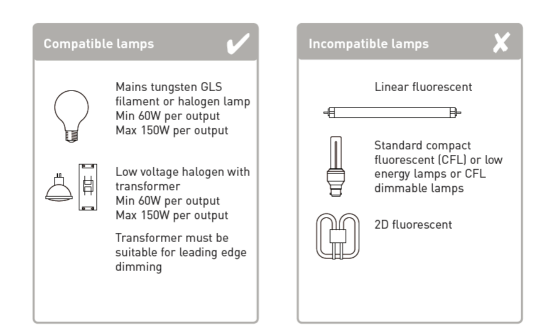


GI2DC User Guide



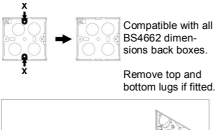
- Double gang dimmer
- Replaces a standard light switch or dimmer
- Security mode
- Night light mode*
- Scene setting and soft on/off*

*only available using remote handset





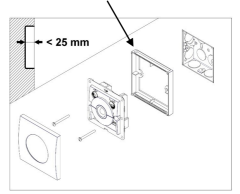
This product should be installed in accordance with the current IEE wiring regulations. If in doubt consult a qualified electrician.





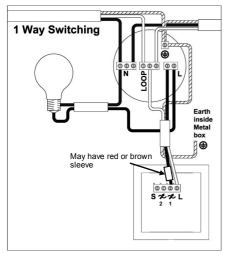
Use the extender if there is less than 25mm free space.

REMEMBER—put the wires through the extender before connecting





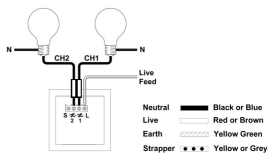
wiring—1 way switching

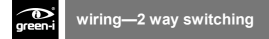


If the lights are controlled from one location only, wire as in the diagram.

The diagram shows a single output being usedfor two gang switching simply duplicate using the other output.

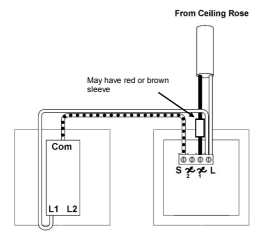




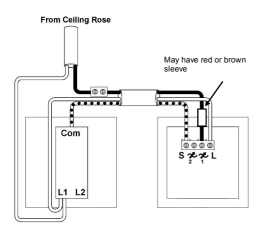


Where lighting is switched from more than one location, this unit can be used with another single gang light switch. N.B. do not use with another dimmer switch. Depending on the installation, wire using one of the diagrams below.

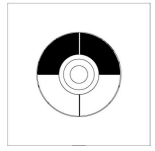
2 Way Switching—A



2 Way Switching—B







Short press left or right —lights on output 1 or 2

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



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

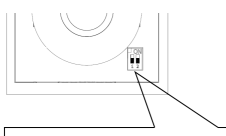
When lights off

Long press-change brightness of green-i locator

green-i setup

Remove front cover







오 닦 🛛 {

1 2

Security mode activated. 4 hours time selected (see remote handset for details).

Security mode deactivated (can be overridden by remote handset).

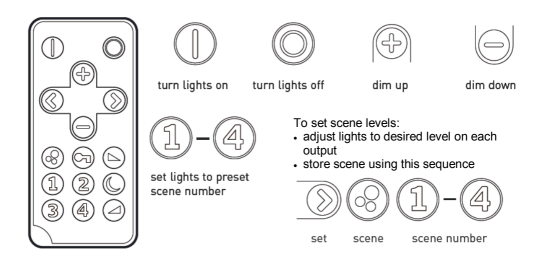


Master reset. Flick switch on then off within 2 seconds to restore factory default settings.

remote control*

 \mathbf{i}

areen-





Soft on – how quickly the lights turn on

- 1 Immediate
- 2 2 sec
- 3 7 sec
- 4 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

- 1 Immediate
- 2 2 sec
- 3 7 sec
- 4 10 sec



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.



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



ratings

Voltage	230VAC +/- 10%
Frequency	50Hz
Temperature	0°C to 35°C
Power	see ratings on front page
Compliance	BS EN60669-2-1 & BS EN55015

(F

EU registered design no. 000638069-0003, 000638069-0004

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE wiring regulations.





Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice.

C.P. Electronics Ltd Brent Crescent I ondon NW107XR United Kingdom Tel: + 44 (0) 333 900 0671 + 44 (0) 333 900 0674 Fax: www.green-iswitches.co.uk enquiry@green-iswitches.co.uk