
























## Easy Reference Guide

	Single Dimmer with Movement Sensor	Double Dimmer with Movement Sensor	Single Dimmer with Remote Control	Double Dimmer with Remote Control	Movement Sensor Switch	Time Delay Switch
						
<b>1 2</b> <b>Double dimmer</b> Dimmer control for two lighting circuits from the same switch.		✓		✓		
 <b>Digital dimmer</b> Top button – Short press turns lights on, long press lights dim up. Bottom button – Short press turns lights off, long press lights dim down.	✓	✓	✓	✓		
 <b>Movement sensor</b> Auto on/Auto off facility – After sensing no movement, the lights automatically switch off. Optional automatic switch on when occupancy detected.	✓	✓			✓	
 <b>Remote control</b> Can be operated via a remote control handset to turn on and off, dim up and down, set scenes and access the switch functions.	✓	✓	✓	✓		
 <b>Interchangeable fascias</b> Supplied with a set of white, brushed bronze and brushed stainless steel effect fascias.	✓	✓	✓	✓	✓	✓
 <b>Security mode</b> Can be programmed to automatically turn on lights for a set number of hours then switch off.	✓	✓	✓	✓	✓	
 <b>Night light mode</b> Lights will remain on at a very low level to help children settle at night.	✓	✓	✓	✓		
 <b>Stylish green LED ring</b> Helps to locate the switch in the dark and the brightness of the soft green glow can be set to suit your room.	✓	✓	✓	✓		✓
 <b>Four programmable scenes</b> Ideal for setting mood lighting and easy to set using the remote control handset.	✓	✓	✓	✓		
 <b>Adjustable dimmer fade speed</b> The speed of the on/off dimming feature can be set using the remote control.	✓	✓	✓	✓		
 <b>2 way circuit with slave terminal</b> Can be used with an extra light switch (not second dimmer) for two way switching.	✓	✓	✓	✓		
 <b>Fully compatible</b> Works with any type of bulb so ideal as replacement for your existing switch.					✓	✓
 <b>Switches any type of load</b> Can be used as a switch for lighting, heating or ventilation equipment. (Max 10 Amps)					✓	✓
 <b>2 way circuit</b> Can be used with an extra movement sensor switch for two way switching.					✓	✓
 <b>Programmable timer</b> Turns on lighting, heating or ventilation on for a pre-set time period.						✓
<b>green-i model number</b>	G11DPC	G12DPC	G11DC	G12DC	G1PDC	G1TLC



### CP Electronics

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

**T:** +44 (0)20 8900 0671  
**F:** +44 (0)20 8900 0674  
**W:** [www.cpelectronics.co.uk](http://www.cpelectronics.co.uk)

## Save up to 36% off your electricity costs

The use of the dimmer feature can save 20% on your average electricity costs when compared to using a conventional switch.

**The combined use of the dimmer and movement sensor can save 36% on your average electricity costs when compared to using a conventional switch.**

Using the dimmer feature:

Hours that lights are left on	Hours occupied	Potential savings on electricity costs
24 hours	2 hours	Can save 92%
8 hours	6 hours	Can save 25%
<b>5 hours (average)</b>	<b>4 hours</b>	<b>Can save 20%</b>
3 hours	2 hours	Can save 33%

Using the movement sensor feature:

Amount that lights are dimmed	Potential savings on electricity costs
Dimmed by 10%	Can save 10%
<b>Dimmed by 25% (average)</b>	<b>Can save 20%</b>
Dimmed by 50%	Can save 40%
Dimmed by 75%	Can save 60%