



# EVOLVE

— DECORATIVE WIRING ACCESSORIES —

*Contemporary finishes for modern interiors*

[www.bg-evolve.uk](http://www.bg-evolve.uk)



**EVOLVE**

DECORATIVE WIRING ACCESSORIES

*Contemporary finishes for modern interiors*

*A new generation of modern wiring devices, available in the latest colours and finishes.*

*These modern and stylish switches and sockets are the latest addition to the BG Decorative Wiring Accessory portfolio. Designed with a slim, screwless profile, this comprehensive range offers a complete solution for any domestic or commercial application. The latest innovations from BG, including fast charging Type C USB, LED touch dimmers and Wi-Fi extenders, are all included in a range that offers the widest range of colours and finishes available.*

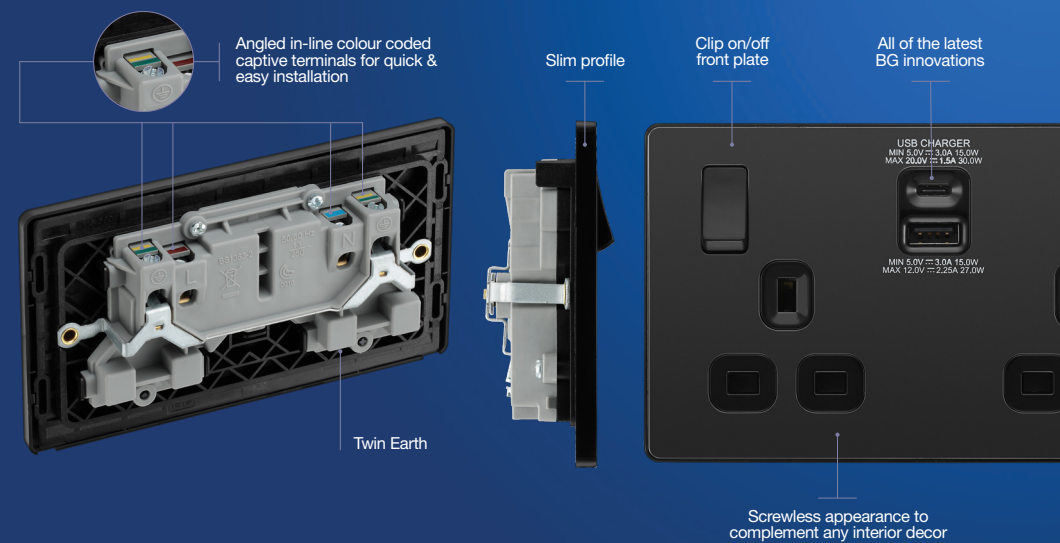
**IN THE RANGE**

Light Switches	4
Switched Socket Outlets	5
USB Sockets	6
Wi-Fi Extender Sockets	8
20 Amp DP Switches	9
Fused Connection Units	9
45 Amp Cooker Control Sockets	10
45 Amp DP Switches	10
Shaver Socket	11
Dimmer Switches	11
Euro-module	12



BG Electrical products are guaranteed against faulty materials and workmanship for a period of 25 years, from date of delivery.

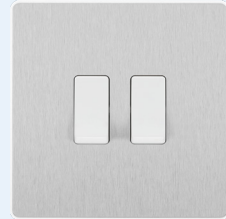
**Features & Benefits**



## 20 Amp 16AX Light Switches

- Manufactured to BS EN 60669-1
- Captive terminal screws
- Terminal capacity 4x1.0mm<sup>2</sup>, 4x1.5mm<sup>2</sup>, 2x2.5mm<sup>2</sup> & 1x4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm

Finish	Frame & Module Colour	Diagram			
		Single 2 Way	Single Intermediate	Double 2 Way	Triple 2 Way
Pearlescent White	White	PCDCL12W	PCDCL13W	PCDCL42W	PCDCL43W
Brushed Steel	White	PCDBS12W	PCDBS13W	PCDBS42W	PCDBS43W
Matt Grey	Black	PCDMG12B	PCDMG13B	PCDMG42B	PCDMG43B
Matt Black	Black	PCDMB12B	PCDMB13B	PCDMB42B	PCDMB43B
Matt Blue	Black	PCDDB12B	PCDDB13B	PCDDB42B	PCDDB43B
Polished Copper	Black	PCDCP12B	PCDCP13B	PCDCP42B	PCDCP43B
Satin Brass	Black	PCDSB12B	PCDSB13B	PCDSB42B	PCDSB43B
Black Chrome	Black	PCDBC12B	PCDBC13B	PCDBC42B	PCDBC43B



PCDBS42W



PCDSB12B

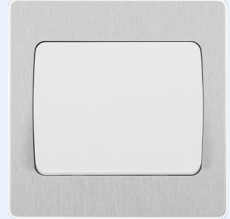
PCDCP12B



## 20 Amp 16AX Light Switches – Wide Rocker

- Large touch point for ease of operation
- Manufactured to BS EN 60669-1
- Captive terminal screws
- Terminal capacity 4x1.0mm<sup>2</sup>, 4x1.5mm<sup>2</sup>, 2x2.5mm<sup>2</sup> & 1x4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm

Finish	Frame & Module Colour	Diagram	
		Single 2 Way	Double 2 Way
Pearlescent White	White	PCDCL12WW	PCDCL42WW
Brushed Steel	White	PCDBS12WW	PCDBS42WW
Matt Grey	Black	PCDMG12WB	PCDMG42WB
Matt Black	Black	PCDMB12WB	PCDMB42WB
Matt Blue	Black	PCDDB12WB	PCDDB42WB
Polished Copper	Black	PCDCP12WB	PCDCP42WB
Satin Brass	Black	PCDSB12WB	PCDSB42WB
Black Chrome	Black	PCDBC12WB	PCDBC42WB



PCDBS12WW



PCDMG12WB

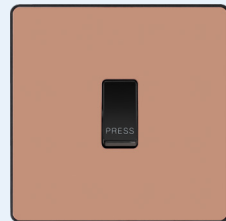
PCDCL42WW



## 10 Amp Press Switch

- 10 Amp retractive switch printed "PRESS"
- Captive terminal screws
- Terminal capacity 4 x 1.0mm<sup>2</sup>, 4 x 1.5mm<sup>2</sup>, 2 x 2.5mm<sup>2</sup> & 1 x 4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm

Finish	Frame & Module Colour	Diagram	
		Single Retractive 10A "Press"	Double
Pearlescent White	White	PCDCL14W	PCDCL22W
Brushed Steel	White	PCDBS14W	PCDBS22W
Matt Grey	Black	PCDMG14B	PCDMG22B
Matt Black	Black	PCDMB14B	PCDMB22B
Matt Blue	Black	PCDDB14B	PCDDB22B
Polished Copper	Black	PCDCP14B	PCDCP22B
Satin Brass	Black	PCDSB14B	PCDSB22B
Black Chrome	Black	PCDBC14B	PCDBC22B



PCDCP14B



PCDBC14B

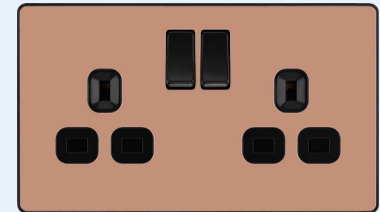
PCDBS14W



## Switched Socket Outlets

- Twin earth fitted as standard to allow a double earth facility for installations requiring high integrity protective connection Ref. BS 7671:2008
- Angled in-line colour coded terminals
- 13A sockets manufactured to BS 1363-2
- Captive terminal screws
- Terminal capacity 3x2.5mm<sup>2</sup>, 3x4.0mm<sup>2</sup> & 2x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm

Finish	Frame & Module Colour	Diagram	
		Single	Double
Pearlescent White	White	PCDCL21W	PCDCL22W
Brushed Steel	White	PCDBS21W	PCDBS22W
Matt Grey	Black	PCDMG21B	PCDMG22B
Matt Black	Black	PCDMB21B	PCDMB22B
Matt Blue	Black	PCDDB21B	PCDDB22B
Polished Copper	Black	PCDCP21B	PCDCP22B
Satin Brass	Black	PCDSB21B	PCDSB22B
Black Chrome	Black	PCDBC21B	PCDBC22B



PCDCP22B



PCDDB21B

PCDBC21B



## 10 Amp 3 Pole Fan Isolator

- Triple pole switching design, however can be used for double pole applications if required
- Captive terminal screws
- Terminal capacity 4 x 1.0mm<sup>2</sup>, 4 x 1.5mm<sup>2</sup>, 2 x 2.5mm<sup>2</sup> & 1 x 4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm

Finish	Frame & Module Colour	Diagram	
		Fan Isolator 10A 3 Pole	Double
Pearlescent White	White	PCDCL15W	PCDCL22W
Brushed Steel	White	PCDBS15W	PCDBS22W
Matt Grey	Black	PCDMG15B	PCDMG22B
Matt Black	Black	PCDMB15B	PCDMB22B
Matt Blue	Black	PCDDB15B	PCDDB22B
Polished Copper	Black	PCDCP15B	PCDCP22B
Satin Brass	Black	PCDSB15B	PCDSB22B
Black Chrome	Black	PCDBC15B	PCDBC22B



PCDDB15B



PCDSB15B

PCDCL15W





# 30W TYPE-C USB SOCKETS

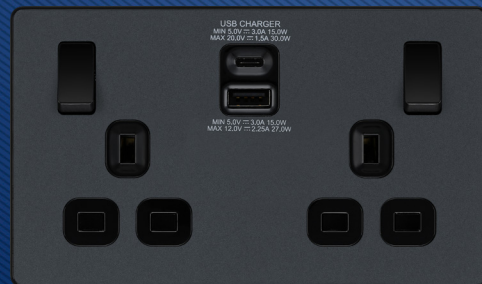
... the most powerful, *fastest charging* USB wall socket

13A Power Sockets with integrated 'fast charge' USB-A & USB-C ports, delivering 50% charge to mobile phones in just 30 minutes.



## 13 Amp Socket with 30W USB Charger

- Charge up 70% faster than standard 5W charging
- Supports PD and QC charging protocols and outputs the best voltage & current for optimum charging
- Ideal for charging larger devices such as tablets and laptops quickly and efficiently
- Smart Charging – Intelligently adjusts the voltage to give devices the power they need, when they need it, without overcharging
- Compatible with all smartphone brands including Apple, Samsung, Google and Huawei
- Angled in-line colour coded terminals with captive terminal screws
- Manufactured to BS1363-2
- Twin earth fitted as standard - Ref: BS 7671:2008
- Terminal capacity 3 x 2.5mm<sup>2</sup>, 3 x 4.00mm<sup>2</sup> & 2 x 6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



PCDMG22UAC30B

Finish	Frame & Module Colour	Double SP, switched 1 x USB C + 1 x USB A
Polished White	White	PCDCL22UAC30W
Brushed Steel	White	PCDBS22UAC30W
Matt Grey	Black	PCDMG22UAC30B
Matt Black	Black	PCDMB22UAC30B
Matt Blue	Black	PCDDB22UAC30B
Polished Copper	Black	PCDCP22UAC30B
Satin Brass	Black	PCDSB22UAC30B
Black Chrome	Black	PCDBC22UAC30B



## 13 Amp Sockets with USB Charger

- 2.1A/3.1A USB charging output, with charge shared across two outlets.
- Smart USB - Standby mode when device is fully charged; Autodetect's the USB device and adjusts charging pattern to suit; protective overload function
- Manufactured to BS 1363-2
- Angled in-line colour coded terminals
- Twin earth fitted as standard to allow a double Earth facility for installations requiring high integrity protective connection Ref - BS7671:2008
- Captive terminal screws
- Terminal capacity 3x2.5mm<sup>2</sup>, 3x4.0mm<sup>2</sup> & 2x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



PCDSB21U2B

PCDC21U2W



PCDDB22U3B



Finish	Frame & Module Colour	Single 2.1A USB	Double 3.1A USB
Pearlescent White	White	PCDCL21U2W	PCDCL22U3W
Brushed Steel	White	PCDBS21U2W	PCDBS22U3W
Matt Grey	Black	PCDMG21U2B	PCDMG22U3B
Matt Black	Black	PCDMB21U2B	PCDMB22U3B
Matt Blue	Black	PCDDB21U2B	PCDDB22U3B
Polished Copper	Black	PCDCP21U2B	PCDCP22U3B
Satin Brass	Black	PCDSB21U2B	PCDSB22U3B
Black Chrome	Black	PCDBC21U2B	PCDBC22U3B



Intertek Lic No.1182





# Wi-Fi Socket

## RANGE EXTENDER



Expand your Wi-Fi coverage throughout your home

Designed to work with all wireless broadband routers and easy to install with one touch WPS, this includes a USB charging port and eradicates the need for plug-in adaptors, keeping sockets free for use.



### Wi-Fi Extender Socket and USB Charger 1 x Outlet (2.1A)

- Extend your Wi-Fi coverage through-out your home
- Works with all wireless broadband routers
- Easy to install and setup with one touch WPS
- N300 Wi-Fi technology – Up to 300Mbps data transfer speed. Single band (2.4GHz)
- Perfect for streaming music and videos or playing online games
- USB charger ideal for phones, tablets, cameras and other USB devices
- Double switched socket with outboard rockers
- Angled in line colour coded terminals with captive screws
- Manufactured to BS1363-2
- Terminal capacity 3x 2.5mm<sup>2</sup>, 3x 4.0mm<sup>2</sup> & 2x 6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



PCDMB22UWRB



PCDCL22UWRW

Finish	Frame & Module Colour	Double Wi-Fi Extender + USB
Pearlescent White	White	PCDCL22UWRW
Brushed Steel	White	PCDBS22UWRW
Matt Grey	Black	PCDMG22UWRB
Matt Black	Black	PCDMB22UWRB
Matt Blue	Black	PCDDB22UWRB
Polished Copper	Black	PCDCP22UWRB
Satin Brass	Black	PCDSB22UWRB
Black Chrome	Black	PCDBC22UWRB



Intertek Lic No. 1182

### 20 Amp Double Pole Switches

- Flush LED indicator
- Colour coded terminals
- Manufactured to BS EN 60669-1
- Terminal capacity 3x2.5mm<sup>2</sup>, 2x4.0mm<sup>2</sup> & 1x6.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



Finish	Frame & Module Colour	20A DP Switch with LED
Pearlescent White	White	PCDCL31W
Brushed Steel	White	PCDBS31W
Matt Grey	Black	PCDMG31B
Matt Black	Black	PCDMB31B
Matt Blue	Black	PCDDB31B
Polished Copper	Black	PCDCP31B
Satin Brass	Black	PCDSB31B
Black Chrome	Black	PCDBC31B



PCDCL31W



PCDMG31B



PCDMB31B



PCDDB31B



Intertek Lic No. 1074

### Fused Connection Units

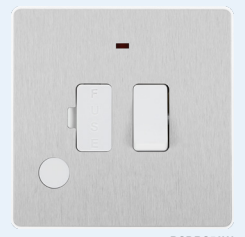
- Optional cable outlet
- Colour coded terminals with backed out captive screws for easy installation
- Flush LED power indicator
- Manufactured to BS 1363-4
- Terminal capacity 3x2.5mm<sup>2</sup>, 2x4.0mm<sup>2</sup> & 1x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm



Finish	Frame & Module Colour	Switched	Unswitched
Pearlescent White	White	PCDCL52W	PCDCL54W
Brushed Steel	White	PCDBS52W	PCDBS54W
Matt Grey	Black	PCDMG52B	PCDMG54B
Matt Black	Black	PCDMB52B	PCDMB54B
Matt Blue	Black	PCDDB52B	PCDDB54B
Polished Copper	Black	PCDCP52B	PCDCP54B
Satin Brass	Black	PCDSB52B	PCDSB54B
Black Chrome	Black	PCDBC52B	PCDBC54B



PCDMG52B



PCDCL54W



PCDMB52B



PCDMB54B



Intertek Lic No. 1015



## Cooker Control Unit

- Cooker control units manufactured to BS4177
- Double pole switches to BS EN 60669-1
- Flush LED indicators
- Colour coded terminals with captive backed out screws
- Twin earth for high integrity circuits
- Terminal capacity 4 x 4.0mm<sup>2</sup>, 3 x 6.0mm<sup>2</sup> & 1 x 16.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDMG70B



PCDCL70W



Intertek Lic  
No. 1014



Finish	Frame & Module Colour	Cooker Control Unit
Pearlescent White	White	PCDCL70W
Brushed Steel	White	PCDBS70W
Matt Grey	Black	PCDMG70B
Matt Black	Black	PCDMB70B
Matt Blue	Black	PCDDB70B
Polished Copper	Black	PCDCP70B
Satin Brass	Black	PCDSB70B
Black Chrome	Black	PCDBC70B

## Shaver Socket

- Captive terminal screws
- Dual voltage 115/240V
- Manufactured to BS EN 61558 & BS4573
- Terminal capacity 3x2.5mm<sup>2</sup> & 2x4.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDCL20W

PCDMG20B



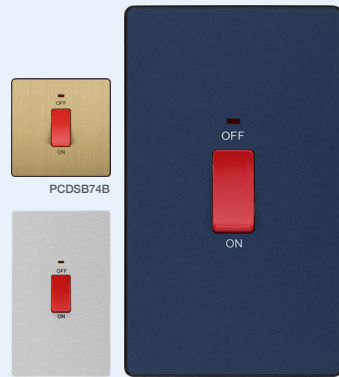
Intertek Lic  
No. 1016



Finish	Frame & Module Colour	Shaver Socket
Pearlescent White	White	PCDCL20W
Brushed Steel	White	PCDBS20W
Matt Grey	Black	PCDMG20B
Matt Black	Black	PCDMB20B
Matt Blue	Black	PCDDB20B
Polished Copper	Black	PCDCP20B
Satin Brass	Black	PCDSB20B
Black Chrome	Black	PCDBC20B

## 45 Amp Double Pole Switches

- Manufactured to BS EN 60669-1
- Flush LED indicator
- Colour coded terminals with captive backed out screws
- Twin earth for high integrity circuits
- Terminal capacity 4x4.0mm<sup>2</sup>, 3x6.0mm<sup>2</sup> & 1x16.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDSB74B

PCDSB72W

PCDDB72B



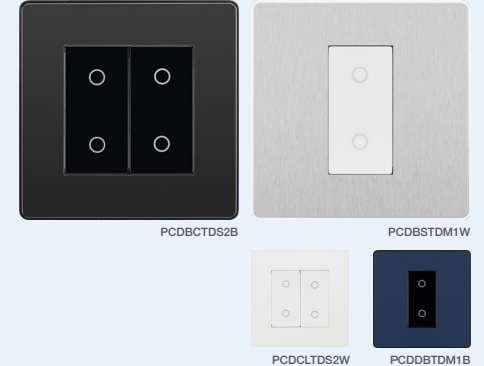
Intertek Lic  
No. 1012



Finish	Frame & Module Colour	Rectangular Plate	Square Plate
Pearlescent White	White	PCDCL72W	PCDCL74W
Brushed Steel	White	PCDBS72W	PCDBS74W
Matt Grey	Black	PCDMG72B	PCDMG74B
Matt Black	Black	PCDMB72B	PCDMB74B
Matt Blue	Black	PCDDB72B	PCDDB74B
Polished Copper	Black	PCDCP72B	PCDCP74B
Satin Brass	Black	PCDSB72B	PCDSB74B
Black Chrome	Black	PCDBC72B	PCDBC74B

## Touch Dimmer Switch – Intelligent Trailing Edge

- Intelligent trailing edge dimmers have a lower minimum load than leading edge dimmers, offering greater compatibility for LED, Halogen, CFL and incandescent lamps
- Soft start brings the lights to a set level in around 1 second and extends the life of lamps
- Overload protection prevents failure if you mistakenly connect your dimmer to too many lights or transformers, and will turn the lights down or off until the load is corrected
- Smooth dimming control
- Silent operation - no noise when dimming
- Support for lower wattage lamps eliminates flicker
- Touch dimmer control
- Captive backed out terminal screws prevent screw loss
- Manufactured to BS EN 60669-2-1
- 3 x 1mm<sup>2</sup> 2 x 1.5mm<sup>2</sup> & 1 x 2.5mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCBCTDS2B

PCBSTDM1W

PCDCLTDS2W

PCDBTDM1B



Intertek Lic  
No. 1019

### Load Rating (Max/Min per module)

- Dimmable LED 5-100W
- Tungsten/Incandescent 5-200W
- Halogen 20-200W
- Dimmable Compact Fluorescent (CFL) 5-100W

### Installation Note

- Master can only be used in a one way switching circuit where one switch controls a light (or circuit) i.e. on or off.
- For two way switching, where a light (or circuit) is controlled by two switches, the master touch dimmer must be used with a secondary touch dimmer at the secondary location.
- A master touch dimmer cannot be used in combination with a traditional light switch or any other dimmer switch.



Finish	Frame & Module Colour	Single 2 Way Master	Double 2 Way Master	Single 2 Way Secondary	Double 2 Way Secondary
Pearlescent White	White	PCDCLTDM1W	PCDCLTDM2W	PCDCLTDS1W	PCDCLTDS2W
Brushed Steel	White	PCDBSTDM1W	PCDBSTDM2W	PCDBSTDS1W	PCDBSTDS2W
Matt Grey	Black	PCDMGTD1B	PCDMGTD2B	PCDMGTD1B	PCDMGTD2B
Matt Black	Black	PCDMBTD1B	PCDMBTD2B	PCDMBTD1B	PCDMBTD2B
Matt Blue	Black	PCDDBTDM1B	PCDDBTDM2B	PCDDBTDS1B	PCDDBTDS2B
Polished Copper	Black	PCDCPTDM1B	PCDCPTDM2B	PCDCPTDS1B	PCDCPTDS2B
Satin Brass	Black	PCDSBTDM1B	PCDSBTDM2B	PCDSBTDS1B	PCDSBTDS2B
Black Chrome	Black	PCDBCTDM1B	PCDBCTDM2B	PCDBCTDS1B	PCDBCTDS2B



### Dimmer Switch – Intelligent Trailing Edge

- Intelligent trailing edge dimmer suitable for LED, halogen, CFL and incandescent lamps
- Soft start, smooth dimming control and silent operation
- 2 Way push on/off with rotary control
- Overload protection will turn the lights down or off until the load is corrected
- Clearly marked terminals with backed out captive screws for easy installation
- Terminal capacity 3 x 1mm<sup>2</sup>, 2 x 1.5mm<sup>2</sup> & 1 x 2.5mm<sup>2</sup>
- Manufactured to BS EN 60669-2-1
- Minimum mounting box depth – 25mm

#### Load Rating (Max/Min per module)

- Dimmable LED 5-100W
- Tungsten/Incandescent 5-200W
- Halogen 20-200W
- Dimmable Compact Fluorescent (CFL) 5-100W



Finish	Frame & Module Colour	Single		Double	
		Single	Double	Single	Double
Pearlescent White	White	PCDCLE81W	PCDCLE82W	PCDBS81W	PCDBS82W
Brushed Steel	White	PCDBS81W	PCDBS82W	PCDMG81B	PCDMG82B
Matt Grey	Black	PCDMG81B	PCDMG82B	PCDDB81B	PCDDB82B
Matt Black	Black	PCDDB81B	PCDDB82B	PCDCP81B	PCDCP82B
Matt Blue	Black	PCDCP81B	PCDCP82B	PCDSB81B	PCDSB82B
Polished Copper	Black	PCDSB81B	PCDSB82B	PCDBC81B	PCDBC82B
Satin Brass	Black	PCDBC81B	PCDBC82B		
Black Chrome	Black				



### Co-Axial Socket Outlets

- Screw terminal
- Manufactured to BS3041 and BS5733
- Minimum mounting box depth – 25mm

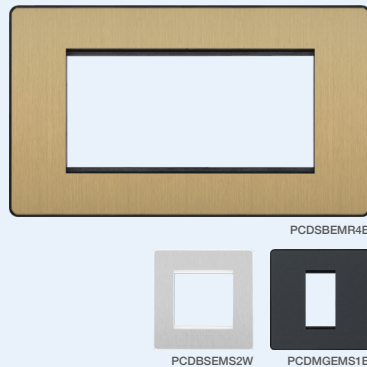
Finish	Frame & Module Colour	Single	
		Single	Double
Pearlescent White	White	PCDCL60W	
Brushed Steel	White	PCDBS60W	
Matt Grey	Black	PCDMG60B	
Matt Black	Black	PCDDB60B	
Matt Blue	Black	PCDCP60B	
Polished Copper	Black	PCDSB60B	
Satin Brass	Black	PCDBC60B	
Black Chrome	Black		



### Euro-module Front Plates

- Compatible with the wider Euro Module range of products
- Assemble different configurations onto a single faceplate
- Manufactured to BS 5733

Finish	Frame & Module Colour	Single Plate		Double Plate	
		1M – 25 x 50	2M – 50 x 50	4M – 100 x 50	
Pearlescent White	White	PCDCLEMS1W	PCDCLEMS2W	PCDCLEMR4W	
Brushed Steel	White	PCDBSEMS1W	PCDBSEMS2W	PCDBSEMR4W	
Matt Grey	Black	PCDMGEMS1B	PCDMGEMS2B	PCDMGEMR4B	
Matt Black	Black	PCDMBEMS1B	PCDMBEMS2B	PCDMBEMR4B	
Matt Blue	Black	PCDDBEMS1B	PCDDBEMS2B	PCDDBEMR4B	
Polished Copper	Black	PCDCPEMS1B	PCDCPEMS2B	PCDCPEMR4B	
Satin Brass	Black	PCDSBEMS1B	PCDSBEMS2B	PCDSBEMR4B	
Black Chrome	Black	PCDBCEMS1B	PCDBCEMS2B	PCDBCEMR4B	



### Telephone & Data Outlets

- Shuttered sockets
- Telephone sockets with screw terminals
- RJ45 with IDC terminals
- RJ45 Cat 6 outlet supports data transfer speeds of up to 10Gbps at 250MHz up to 164 feet
- Manufactured to BS EN 6312-2
- Minimum mounting box depth – 35mm

Finish	Frame & Module Colour	Single		Single	
		Master	Secondary	Master	Secondary
Pearlescent White	White	PCDCLBTM1W	PCDCLBTS1W	PCDCLRJ451W	
Brushed Steel	White	PCDBSBTM1W	PCDBSBTS1W	PCDBSRJ451W	
Matt Grey	Black	PCDMGBTM1B	PCDMGBT1B	PCDMGRJ451B	
Matt Black	Black	PCDMBBTM1B	PCDMBBTS1B	PCDMBRJ451B	
Matt Blue	Black	PCDDBBTM1B	PCDDBBTS1B	PCDDBRJ451B	
Polished Copper	Black	PCDCPBTM1B	PCDCPBTS1B	PCDCPRJ451B	
Satin Brass	Black	PCDSBBTM1B	PCDSBBTS1B	PCDSBRJ451B	
Black Chrome	Black	PCDBCBTM1B	PCDBCBS1B	PCDBCRJ451B	



# Euro Module Range Extension

## Quick & Easy Installation

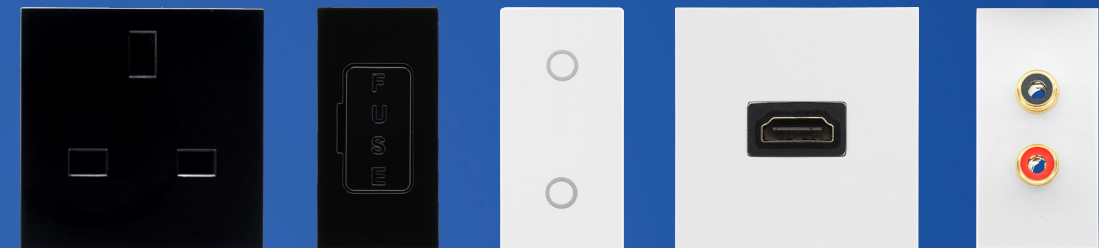
A flexible solution of power, data, telephone, television and audio combinations to suit the wide ranging needs of the customer.

- Select the desired combination of front plate and module(s)
- Simple installation, wire the module through the front plate aperture then push the module into place
- Modules of mains and extra low voltage rating must not be fitted to the same front plate aperture Ref. BS 7671:2008



# Euro Module Range Extension

Finish	White	Black	Modules	Description
	EMTVFW	EMTVFB	1	IEC-female (return)
	EMTVMW	EMTVMB	1	IEC-male
	EMSATW	EMSATB	1	Satellite-female
TV, Radio and Satellite Modules - Screened Outlets	EMTVSATW	EMTVSATB	2	TV and satellite - IEC male + radio IEC female
	EMTVFMW	EMTVFMB	2	TV and radio - TV IEC male + radio IEC female
	EMTVFMSATW	EMTVFMSATB	2	TV, radio and satellite - TV IEC male + radio IEC female = satellite female
	EMTVFMSAT2W	EMTVFMSAT2B	2	TV, radio and dual satellite - TV IEC male + radio IEC female = dual satellite female
TV, Radio and Satellite Modules - Non-Screened Outlets	EMNSTVW	EMNSTVB	1	Co-axial connection
	EMNSITVW	EMNSITVB	1	Co-axial (isolated) connection
	EMNSSATW	EMNSSATB	1	Satellite connection - female
Blank Modules	EMBLKW	EMBLKB	1/2 (each)	Blank (2pcs)
	EMBLK1W	EMBLK1B	1	Blank (1pc)
	EMBTMSW	EMBTMSB	1	Telephone - BT master (screw)
	EMBTMIW	EMBTMIB	1	Telephone - BT master (IDC)
	EMBTSSW	EMBTSSB	1	Telephone - BT secondary (screw)
Telecom and Data Modules	EMBTSIW	EMBTSIB	1	Telephone - BT secondary (IDC)
	EMRJ11W	EMRJ11B	1	Telephone - RJ11 (screw)
	EMRJ45C5EW	EMRJ45C5EB	1	Data - RJ45, CAT5E (IDC)
	EMRJ45C6W	EMRJ45C6B	1	Data - RJ45, CAT6 (IDC)
	EMUKSW	EMUKSB	2	13 Amp (UK) unswitched socket
	EMUNVW	EMUNVB	2	Universal unswitched socket
Power Modules	EMEUSW	EMEUSB	1	16 Amp 2 pin unswitched socket
	EMSCHSW	EMSCHSB	2	16 Amp Schuko unswitched socket
	EM2ASW	EM2ASB	2	2 Amp round pin unswitched socket
	EM5ASW	EM5ASB	2	5 Amp round pin unswitched socket
USB Charger Modules	EMUSB3W	EMUSB3B	2	3.1 Amp USB charger - 2 port
16 Amp Hotel Key Card Switch	EMKYCSW	EMKYCSB	2	16 Amp key card switch
Hotel Room Indicator and Switch	EM3SW42W	EM3SW42B	2	3 position switch
	EMHTLINDW	EMHTLINDB	2	Status indicator
13 Amp Key Controlled Switched Socket	EMKYSWSW	EMKYSWSB	4	13 Amp double pole key controlled switched socket
	EMSW12W	EMSW12B	1	20AX 2-way switch
	EMSW13W	EMSW13B	1	10AX intermediate switch
Switch Modules	EMSW12KYW	EMSW12KYB	1	20AX 2-way key switch
	EMSW12ELW	EMSW12ELB	1	20AX 2-way key switch - emergency lighting
	EMSW30KYW	EMSW30KYB	1	20 Amp DP key switch
	EMSW30W	EMSW30B	1	20Amp DP switch
Touch Dimmer Modules	EMTDMW	EMTDMB	1	Touch LED dimmer, master
	EMTDSW	EMTDSB	1	Touch LED dimmer, secondary
Fused Modules	EMFUSEW	EMFUSEB	1	13 Amp fused module
RCA x 2 Outlet	EMRCA2W	EMRCA2B	1	RCA x 2 outlet
Flex Outlets	-	EMFO	2	Brush flex outlet
	-	EM45AFO	2	45 Amp flex outlet
HDMI Outlet	EMHDMIW	EMHDMIB	2	HDMI outlet



EMUKSB      EMFUSEB      EMTDSW      EMHDMIW      EMRCA2W



**UK:****HEAD OFFICE:**

Email: [info@bgelectrical.uk](mailto:info@bgelectrical.uk)

Luceco plc, Caparo House  
103 Baker Street, London  
England, W1U 6LN

**DISTRIBUTION CENTRE:**

Tel: +44 (0) 1952 238 100  
Email: [uk\\_sales@bgelectrical.uk](mailto:uk_sales@bgelectrical.uk)

Luceco plc  
Luceco Distribution Centre  
Stafford Park 1, Telford  
Shropshire, England, TF3 3BD

**FRANCE:**

Email: [fr\\_sales@luceco.com](mailto:fr_sales@luceco.com)

**ITALY:**

Email: [it\\_sales@luceco.com](mailto:it_sales@luceco.com)

**SPAIN:**

Tel: +34 93 829 55 75  
Email: [es\\_sales@luceco.com](mailto:es_sales@luceco.com)

Nexus Industries LTD  
C/ Bobinadora 1-5  
08302 Mataró  
Barcelona (SPAIN)

**MIDDLE EAST:**

Tel: +971 4 609 1867  
Email: [mea\\_sales@luceco.com](mailto:mea_sales@luceco.com)

Luceco Middle East FZCO  
Bldg. 5EB, Office 342  
PO Box 371128, DAFZA  
Dubai, UAE

**ASIA PACIFIC:****JIAXING:**

Tel: +86 (0) 573 8357 0200  
Email: [asia\\_sales@luceco.com](mailto:asia_sales@luceco.com)

No 1438, Jiachuang Road  
Xiuzhou Industrial Park, Jiaxing  
Zhejiang, China, P.C. 314031

**HONG KONG:**

Email: [hk\\_sales@luceco.com](mailto:hk_sales@luceco.com)

**UNITED STATES:**

Email: [us\\_sales@luceco.com](mailto:us_sales@luceco.com)

**MEXICO & LATIN AMERICA:**

Tel: +52 (81) 5000 9437  
Email: [ventas@luceco.com](mailto:ventas@luceco.com)

Luceco México  
AV Lázaro Cárdenas #318 int 201  
Col Real San Agustín  
San Pedro Garza García  
N.L. Mexico CP 66278

**AFRICA:**

Tel: +27 11 432 6779  
Email: [africa\\_sales@luceco.com](mailto:africa_sales@luceco.com)

Unit 2, Cedarwood Office Park  
Cnr. Western Service and  
Mount Lebanon Road, Woodmead,  
South Africa, 2144

**TECHNICAL SUPPORT:**

Tel: 03300 249 279  
Email: [technical.support@luceco.com](mailto:technical.support@luceco.com)

Lines open Monday to Friday  
8.30am to 5pm, with answer phone  
service outside these hours.

**LUCECO**  
G R O U P



[www.bgelectrical.uk](http://www.bgelectrical.uk)