



NEO Slimline

WIRING ACCESSORIES





Neo Slimline

Wiring Accessories

Our Neo Slimline range is available in nine attractive finishes: gloss white, cream, matt white, graphite, wine gold, matt black, silver, champagne and matt brown.

The wide rockers are a stand out feature and the slim profile clip-on covers, together with angled in-line colour coded captive terminals allow for quick and easy installation. Concealed fixing screws and reliable low energy LED indicators are further features of this unique range.

Neo Slimline is available in nine stocked finishes:



IN THE RANGE

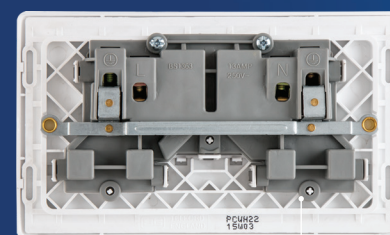
Edge to Edge Switches	4
20 Amp Switches	5
45 Amp Switches	5
Sockets	6
USB Charging Sockets	7
Fused Connection Units	8
Flex Outlet Plate	9
Dimmers	10
Co-ax & Satellite	11
Euro Module	12
Telephone & Data	12



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

Features & Benefits

Neo Slimline range is for export only and not UK stocked



Easy installation



Slim profile clip-on covers

Reliable low energy LED indicators

Wide rockers

Concealed screws





Edge To Edge Switches



20 Amp 16AX Light Switches – Edge to Edge

- Slim profile plate with rockers that follow the curvature of the plate
- Full face 'edge to edge' rocker switch provides an attractive large touch point for ease of operation
- Easy to install, with concealed fixing screws
- 2 way switching allows for a second switch position in a circuit
- Captive backed out terminal screws for fast installation and to prevent screw loss
- Edge to Edge switch also available as 20A Double Pole with LED indicator



Finish	Single 2 Way	Single Intermediate	Single Press With Bell Logo	Double 2 Way	Triple 2 Way	Quadruple 2 Way
Gloss White	PCWH12E	PCWH13E	PCWH14E	PCWH42E	PCWH43E	PCWH44E
Cream	PCCR12E	PCCR13E	PCCR14E	PCCR42E	PCCR43E	PCCR44E
Matt White	PCMW12E	PCMW13E	PCMW14E	PCMW42E	PCMW43E	PCMW44E
Graphite	PCGR12E	PCGR13E	PCGR14E	PCGR42E	PCGR43E	PCGR44E
Wine Gold	PCWG12E	PCWG13E	PCWG14E	PCWG42E	PCWG43E	PCWG44E
Matt Black	PCMB12E	PCMB13E	PCMB14E	PCMB42E	PCMB43E	PCMB44E
Silver	PCSL12E	PCSL13E	PCSL14E	PCSL42E	PCSL43E	PCSL44E
Champagne	PCCH12E	PCCH13E	PCCH14E	PCCH42E	PCCH43E	PCCH44E
Matt Brown	PCBR12E	PCBR13E	PCBR14E	PCBR42E	PCBR43E	PCBR44E

20 Amp 16AX "Mega" Rocker Light Switch

- 20 Amp, 16AX inductive rated
- Manufactured to BS EN 60669-1
- Captive terminal screws
- Terminal capacity 4 x 1.0mm², 4 x 1.5mm², 2 x 2.5mm² & 1 x 4.0mm²
- Minimum mounting box depth:
single and double – 16mm
triple and quadruple – 25mm



Finish	Single 1 Way	Single 2 Way	Bell Push 1 Way	Single Intermediate	Double 2 Way	Triple 2 Way	Quadruple 2 Way	"Six Gang 2 Way"
Gloss White	PCWH11W	PCWH12W	PCWH14W	PCWH13W	PCWH42W	PCWH43W	PCWH44W	PCWH46W
Cream	PCCR11W	PCCR12W	PCCR14W	PCCR13W	PCCR42W	PCCR43W	PCCR44W	PCCR46W
Matt White	PCMW11W	PCMW12W	PCMW14W	PCMW13W	PCMW42W	PCMW43W	PCMW44W	PCMW46W
Graphite	PCGR11W	PCGR12W	PCGR14W	PCGR13W	PCGR42W	PCGR43W	PCGR44W	PCGR46W
Wine Gold	PCWG11W	PCWG12W	PCWG14W	PCWG13W	PCWG42W	PCWG43W	PCWG44W	PCWG46W
Matt Black	PCMB11W	PCMB12W	PCMB14W	PCMB13W	PCMB42W	PCMB43W	PCMB44W	PCMB46W
Silver	PCSL11W	PCSL12W	PCSL14W	PCSL13W	PCSL42W	PCSL43W	PCSL44W	PCSL46W
Champagne	PCCH11W	PCCH12W	PCCH14W	PCCH13W	PCCH42W	PCCH43W	PCCH44W	PCCH46W
Matt Brown	PCBR11W	PCBR12W	PCBR14W	PCBR13W	PCBR42W	PCBR43W	PCBR44W	PCBR46W

Shaver Socket

- Terminal capacity 3 x 2.5mm² & 2 x 4.0mm²
- 115/240V dual voltage shaver socket
- Minimum mounting box depth 47mm
- Manufactured to BS EN 61558-1 and BS EN 61558-2-5

Finish	Shaver Socket
Gloss White	PCWH20
Cream	PCCR20
Matt White	PCMW20
Graphite	PCGR20
Wine Gold	PCWG20
Matt Black	PCMB20
Silver	PCSL20
Champagne	PCCH20
Matt Brown	PCBR20



PCWH20

45 Amp Double Pole Switches

- Manufactured to BS EN 60669-1
- L & N terminal capacity 4 x 4.0mm², 3 x 6.0mm² & 1 x 16.0mm²
- E terminal capacity 3 x 4.0mm², 2 x 6.0mm² & 1 x 16.0mm²
- Minimum mounting box depth 47mm
- Concealed fixing screws



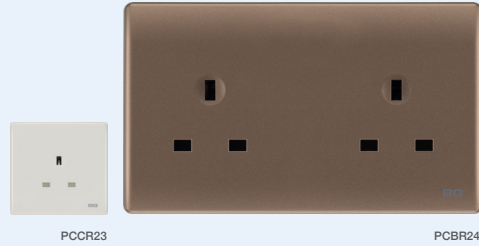
Finish	CCU + 13A Socket + LED	Rectangular with LED	Square with LED
Gloss White	PCWH70	PCWH72	PCWH74
Cream	PCCR70	PCCR72	PCCR74
Matt White	PCMW70	PCMW72	PCMW74
Graphite	PCGR70	PCGR72	PCGR74
Wine Gold	PCWG70	PCWG72	PCWG74
Matt Black	PCMB70	PCMB72	PCMB74
Silver	PCSL70	PCSL72	PCSL74
Champagne	PCCH70	PCCH72	PCCH74
Matt Brown	PCBR70	PCBR72	PCBR74

PCWH70

PCWH74

13A Unswitched Sockets

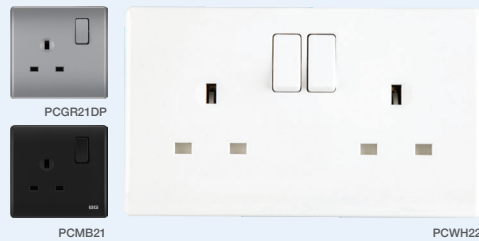
- Twin earth fitted as standard to allow a double earth facility for installations requiring high integrity protective connection Ref. BS 7671:2008
- Angled in-line colour coded terminals
- 13A sockets manufactured to BS 1363-2
- Captive terminal screws
- Terminal capacity 3x2.5mm², 3x4.0mm² & 2x6.0mm²
- Minimum mounting box depth – 35mm



Finish	Single	Double
Gloss White	PCWH23	PCWH24
Cream	PCCR23	PCCR24
Matt White	PCMW23	PCMW24
Graphite	PCGR23	PCGR24
Wine Gold	PCWG23	PCWG24
Matt Black	PCMB23	PCMB24
Silver	PCSL23	PCSL24
Champagne	PCCH23	PCCH24
Matt Brown	PCBR23	PCBR24

13A Switched Sockets

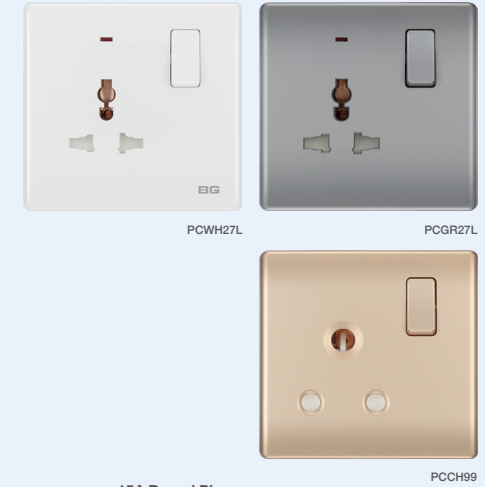
- Twin Earth fitted as standard to allow a double Earth facility for installations requiring high integrity protective connection; Ref. BS 7671:2008
- 13 Amp sockets manufactured to BS 1363-2, 15A sockets to BS 546 & Universal to IEC60884-1
- Captive terminal screws
- Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- Minimum mounting box depth 35mm
- Concealed fixing screws
- Option of LED power indicator, add 'L' to part number (for example PCWH21 – without, and PCWH21L – with)



Finish	Single SP	Single DP	Single + LED SP	Single + LED DP	Double SP	Double DP	Double + LED SP	Double + LED DP
Gloss White	PCWH21	PCWH21DP	PCWH21L	PCWH21DPL	PCWH22	PCWH22DP	PCWH22L	PCWH22DPL
Cream	PCCR21	PCCR21DP	PCCR21L	PCCR21DPL	PCCR22	PCCR22DP	PCCR22L	PCCR22DPL
Matt White	PCMW21	PCMW21DP	PCMW21L	PCMW21DPL	PCMW22	PCMW22DP	PCMW22L	PCMW22DPL
Graphite	PCGR21	PCGR21DP	PCGR21L	PCGR21DPL	PCGR22	PCGR22DP	PCGR22L	PCGR22DPL
Wine Gold	PCWG21	PCWG21DP	PCWG21L	PCWG21DPL	PCWG22	PCWG22DP	PCWG22L	PCWG22DPL
Matt Black	PCMB21	PCMB21DP	PCMB21L	PCMB21DPL	PCMB22	PCMB22DP	PCMB22L	PCMB22DPL
Silver	PCSL21	PCSL21DP	PCSL21L	PCSL21DPL	PCSL22	PCSL22DP	PCSL22L	PCSL22DPL
Champagne	PCCH21	PCCH21DP	PCCH21L	PCCH21DPL	PCCH22	PCCH22DP	PCCH22L	PCCH22DPL
Matt Brown	PCBR21	PCBR21DP	PCBR21L	PCBR21DPL	PCBR22	PCBR22DP	PCBR22L	PCBR22DPL

13A Switched Universal & Round Pin Sockets

- Manufactured to BS 546
- Angled in-line colour coded terminals
- Captive terminal screws
- Minimum mounting box depth – 35mm



Finish	Single Universal + LED	Double Universal + LED	5A Round Pin	15A Round Pin	15A Round Pin + LED
Gloss White	PCWH27L	PCWH272L	PCWH29S	PCWH99	PCWH99L
Cream	PCCR27L	PCCR272L	PCCR29S	PCCR99	PCCR99L
Matt White	PCMW27L	PCMW272L	PCMW29S	PCMW99	PCMW99L
Graphite	PCGR27L	PCGR272L	PCGR29S	PCGR99	PCGR99L
Wine Gold	PCWG27L	PCWG272L	PCWG29S	PCWG99	PCWG99L
Matt Black	PCMB27L	PCMB272L	PCMB29S	PCMB99	PCMB99L
Silver	PCSL27L	PCSL272L	PCSL29S	PCSL99	PCSL99L
Champagne	PCCH27L	PCCH272L	PCCH29S	PCCH99	PCCH99L
Matt Brown	PCBR27L	PCBR272L	PCBR29S	PCBR99	PCBR99L

Type-C USB Single Socket Outlets

- Ideal for charging smartphones, tablets, power banks and portable gaming devices
- Simultaneous charging of two devices (18W shared across two ports)
- Smart Charging with variable voltage - only delivers the power that your device needs, without overcharging
- Supports PD & QC charging protocols for Android and iOS devices (when using a certified cable)
- Minimum mounting box depth 25-35mm (depending on wiring conditions)
- Terminal Capacity 3 x 2.5mm², 3 x 4.0mm², 2 x 6mm²
- Twin Earth fitted as standard - Ref. BS 7671:2008
- Manufactured to BS1363-2
- 10 Year Guarantee



Finish	Single SP 18W A + C	Single DP 18W A + C	Single Universal 18W A + C
Gloss White	PCWH21UAC18	PCWH21DPUAC18	PCWH27UAC18
Cream	PCCR21UAC18	PCCR21DPUAC18	PCCR27UAC18
Matt White	PCMW21UAC18	PCMW21DPUAC18	PCMW27UAC18
Graphite	PCGR21UAC18	PCGR21DPUAC18	PCGR27UAC18
Wine Gold	PCWG21UAC18	PCWG21DPUAC18	PCWG27UAC18
Matt Black	PCMB21UAC18	PCMB21DPUAC18	PCMB27UAC18
Silver	PCSL21UAC18	PCSL21DPUAC18	PCSL27UAC18
Champagne	PCCH21UAC18	PCCH21DPUAC18	PCCH27UAC18
Matt Brown	PCBR21UAC18	PCBR21DPUAC18	PCBR27UAC18



Type-C USB Double Socket Outlets

- Ideal for charging smartphones, tablets, power banks and portable gaming devices
- Simultaneous charging of multiple devices
- Smart Charging with variable voltage - only delivers the power that your device needs, without overcharging
- Minimum mounting box depth 25-35mm (depending on wiring conditions)
- Terminal Capacity 3 x 2.5mm, 3 x 4.0mm, 2 x 6mm
- Twin Earth fitted as standard - Ref. BS 7671:2008
- Manufactured to BS1363-2
- 10 Year Guarantee



PCWH22UAC22

Finish	Double 15W 2 x A + 1 x C	Double 15W 1 x A + 2 x C	Double 22W A + C	Double 45W A + C	Double Universal 22W A + C
Gloss White	PCWH22UAC15	PCWH22UAC15	PCWH22UAC22	PCWH22UAC45	PCWH27UAC22
Cream	PCCR22UAC15	PCCR22UAC15	PCCR22UAC22	PCCR22UAC45	PCCR27UAC22
Matt White	PCMW22UAC15	PCMW22UAC15	PCMW22UAC22	PCMW22UAC45	PCMW27UAC22
Graphite	PCGR22UAC15	PCGR22UAC15	PCGR22UAC22	PCGR22UAC45	PCGR27UAC22
Wine Gold	PCWG22UAC15	PCWG22UAC15	PCWG22UAC22	PCWG22UAC45	PCWG27UAC22
Matt Black	PCMB22UAC15	PCMB22UAC15	PCMB22UAC22	PCMB22UAC45	PCMB27UAC22
Silver	PCSL22UAC15	PCSL22UAC15	PCSL22UAC22	PCSL22UAC45	PCSL27UAC22
Champagne	PCCH22UAC15	PCCH22UAC15	PCCH22UAC22	PCCH22UAC45	PCCH27UAC22
Matt Brown	PCBR22UAC15	PCBR22UAC15	PCBR22UAC22	PCBR22UAC45	PCBR27UAC22

20 Amp Switches

- Flush LED Indicators
- Captive terminal screws
- Terminal capacity 3 x 2.5mm², 2 x 4.0mm² & 1 x 6.0mm²
- 20A Switches manufactured to BS EN 60669-1
- 13A FCU manufactured to BS 1363-4
- Optional flex outlets on PC**32 and PC**52 with cable entry in front face with blanking plug



PCWH31W

PCBR31E



PCMB31



PCWG31E

Finish	20A DP Switched + LED	20A DP Wide Rocker	20A DP Wide Rocker + LED	20A DP Edge Rocker + LED
Gloss White	PCWH31	PCWH30W	PCWH31W	PCWH31E
Cream	PCCR31	PCCR30W	PCCR31W	PCCR31E
Matt White	PCMW31	PCMW30W	PCMW31W	PCMW31E
Graphite	PCGR31	PCGR30W	PCGR31W	PCGR31E
Wine Gold	PCWG31	PCWG30W	PCWG31W	PCWG31E
Matt Black	PCMB31	PCMB30W	PCMB31W	PCMB31E
Silver	PCSL31	PCSL30W	PCSL31W	PCSL31E
Champagne	PCCH31	PCCH30W	PCCH31W	PCCH31E
Matt Brown	PCBR31	PCBR30W	PCBR31W	PCBR31E

13 Amp Fused Connection Units

- Flush LED Indicators
- Captive terminal screws
- Terminal capacity 3 x 2.5mm², 2 x 4.0mm² & 1 x 6.0mm²
- 20A Switches manufactured to BS EN 60669-1
- 13A FCU manufactured to BS 1363-4
- Optional flex outlets on PC**32 and PC**52 with cable entry in front face with blanking plug

Finish	Switched 13A FCU	Switched 13A FCU + LED	Unswitched 13A FCU
Gloss White	PCWH50	PCWH52	PCWH54
Cream	PCCR50	PCCR52	PCCR54
Matt White	PCMW50	PCMW52	PCMW54
Graphite	PCGR50	PCGR52	PCGR54
Wine Gold	PCWG50	PCWG52	PCWG54
Matt Black	PCMB50	PCMB52	PCMB54
Silver	PCSL50	PCSL52	PCSL54
Champagne	PCCH50	PCCH52	PCCH54
Matt Brown	PCBR50	PCBR52	PCBR54



PCWH52

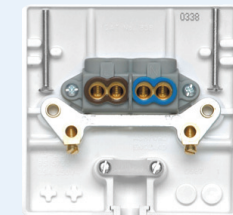


PCCH52

PCBR52

25 Amp Flex Outlet Plate

- Cable entry at lower edge, with removable reducer, and reversible cord-grip
- Terminal capacity 3 x 2.5mm² & 1 x 4.0mm²
- Minimum mounting box depth - 25mm
- Manufactured to BS 5733



Internal view



PCWH58

Finish	25A Flex Outlet Plate
Gloss White	PCWH58
Cream	PCCR58
Matt White	PCMW58
Graphite	PCGR58
Wine Gold	PCWG58
Matt Black	PCMB58
Silver	PCSL58
Champagne	PCCH58
Matt Brown	PCBR58

45 Amp Flex Outlet Plate

- Cable entry at lower edge, with removable reducer, and reversible cord-grip
- Terminal capacity 3 x 10mm²
- Minimum mounting box depth - 47mm
- Manufactured to BS 5733



Internal view



PCWH79

Finish	45A Flex Outlet Plate
Gloss White	PCWH79
Cream	PCCR79
Matt White	PCMW79
Graphite	PCGR79
Wine Gold	PCWG79
Matt Black	PCMB79
Silver	PCSL79
Champagne	PCCH79
Matt Brown	PCBR79

Fan Controller

- Manufactured to BS EN 60669-2-1
- Minimum box depth 35mm
- Concealed fixing screws
- 400W push start rotary fan switch available upon request

Finish	Fan Controller
Gloss White	PCWH87
Cream	PCCR87
Matt White	PCMW87
Graphite	PCGR87
Wine Gold	PCWG87
Matt Black	PCMB87
Silver	PCSL87
Champagne	PCCH87
Matt Brown	PCBR87



PCWH87

PCSL87

Dimmer Switch – Intelligent Trailing Edge, Push Type

- 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
- Clearly marked terminals with backed out captive screws for easy installation
- Terminal capacity 3 x 1mm², 2 x 1.5mm² & 1 x 2.5mm²
- Manufactured to BS EN 60669-2-1
- Minimum mounting box depth 25mm
- 200-250V AC



PCWH81

PCGR82

Finish	Single 2 Way 20-200W, 5-100W LED	Double 2 Way 20-200W, 5-100W LED	Triple 2 Way 20-200W, 5-100W LED	Quadruple 2 Way 20-200W, 5-100W LED
Gloss White	PCWH81	PCWH82	PCWH83	PCWH84
Cream	PCCR81	PCCR82	PCCR83	PCCR84
Matt White	PCMW81	PCMW82	PCMW83	PCMW84
Graphite	PCGR81	PCGR82	PCGR83	PCGR84
Wine Gold	PCWG81	PCWG82	PCWG83	PCWG84
Matt Black	PCMB81	PCMB82	PCMB83	PCMB84
Silver	PCSL81	PCSL82	PCSL83	PCSL84
Champagne	PCCH81	PCCH82	PCCH83	PCCH84
Matt Brown	PCBR81	PCBR82	PCBR83	PCBR84

Dimmer Switch – 1000W

- 2 way push on/off with rotary control
- Manufactured to EN60669-2-1
- 200-1000W
- Minimum mounting box depth - 35mm



PCGR85

PCWH85

PCCH85

Finish	Single 1000W
Gloss White	PCWH85
Cream	PCCR85
Matt White	PCMW85
Graphite	PCGR85
Wine Gold	PCWG85
Matt Black	PCMB85
Silver	PCSL85
Champagne	PCCH85
Matt Brown	PCBR85

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 1mm² 2 x 1.5mm² & 1 x 2.5mm²
- Minimum mounting box depth – 25mm



PCWHTDM1

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	Single Master	Double Master	Single Secondary	Double Secondary
Gloss White	PCWHTDM1	PCWHTDM2	PCWHTDS1	PCWHTDS2
Cream	PCCRDM1	PCCRDM2	PCCRDS1	PCCRDS2
Matt White	PCMWDM1	PCMWDM2	PCMWDS1	PCMWDS2
Graphite	PCGRDM1	PCGRDM2	PCGRDS1	PCGRDS2
Wine Gold	PCWGDM1	PCWGDM2	PCWGDS1	PCWGDS2
Matt Black	PCMBDM1	PCMBDM2	PCMBDS1	PCMBDS2
Silver	PCSLDM1	PCSLDM2	PCSLDS1	PCSLDS2
Champagne	PCCHDM1	PCCHDM2	PCCHDS1	PCCHDS2
Matt Brown	PCBRDM1	PCBRDM2	PCBRDS1	PCBRDS2

Blank Plates

- Manufactured to BS EN 60670
- Concealed fixing screws



PCWH94

PCSL95

Finish	Single	Double
Gloss White	PCWH94	PCWH95
Cream	PCCR94	PCCR95
Matt White	PCMW94	PCMW95
Graphite	PCGR94	PCGR95
Wine Gold	PCWG94	PCWG95
Matt Black	PCMB94	PCMB95
Silver	PCSL94	PCSL95
Champagne	PCCH94	PCCH95
Matt Brown	PCBR94	PCBR95

Co-Axial & Satellite Sockets

- Manufactured to BS5733
- White products supplied complete, coloured products can be configured using Euro Modules
- Minimum mounting box depth 25mm depending on wire direction
- Concealed fixing screws
- Larger selection available using the Euro Module range



PCWH60

PCMW65

PCCH65

Finish	Single Co-Axial	Single Satellite	Double Co-Axial/Satellite
Gloss White	PCWH60	PCWH64	PCWH65
Cream	PCCR60	PCCR64	PCCR65
Matt White	PCMW60	PCMW64	PCMW65
Graphite	PCGR60	PCGR64	PCGR65
Wine Gold	PCWG60	PCWG64	PCWG65
Matt Black	PCMB60	PCMB64	PCMB65
Silver	PCSL60	PCSL64	PCSL65
Champagne	PCCH60	PCCH64	PCCH65
Matt Brown	PCBR60	PCBR64	PCBR65

Telephone & Data Sockets

- RJ45 has IDC terminals
- Minimum mounting box depth 35mm
- Concealed fixing screws

*Frame only option available to allow fit of keystone module, please contact sales for further information



PCGRRJ451



PCWHRJ111

Finish	Single Telephone Master	Single Telephone Secondary	Single RJ45	Double RJ45
Gloss White	PCWHBTM1	PCWHBTS1	PCWHRJ451	PCWHRJ452
Cream	PCCRBTM1	PCCRBTS1	PCCRPJ451	PCCRPJ452
Matt White	PCMWBTM1	PCMWBTS1	PCMWRJ451	PCMWRJ452
Graphite	PCGRBTM1	PCGRBTS1	PCGRRJ451	PCGRRJ452
Wine Gold	PCWGBTM1	PCWGBTS1	PCWGRJ451	PCWGRJ452
Matt Black	PCMBBTM1	PCMBBTS1	PCMBRJ451	PCMBRJ452
Silver	PCSLBTM1	PCSLBTS1	PCSLRJ451	PCSLRJ452
Champagne	PCCHBTM1	PCCHBTS1	PCCHRJ451	PCCHRJ452
Matt Brown	PCBRBTM1	PCBRBTS1	PCBRRJ451	PCBRRJ452

16 Amp Hotel Key Card

- 50 x 50mm Euro Module with locator LED
- Load rating - 1800W for incandescent, 800W for fluorescent
- 30 second power off delay
- Mounting box depth - 47mm
- Colour coded terminals with captive backed out screws
- Designed and manufactured to BS EN60669-4



PCWHKYCSW

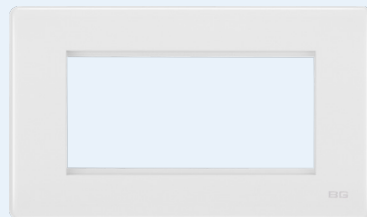
Finish	Key Card Switch
Gloss White	PCWHKYCSW
Cream	PCCRKYCSW
Matt White	PCMWKYCSW
Graphite	PCGRKYCSW
Wine Gold	PCWGTKYCSW
Matt Black	PCMBKYCSW
Silver	PCSLKYCSW
Champagne	PCCHKYCSW
Matt Brown	PCBRKYCSW

Euro-module Front Plates

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



PCSLEMS1



PCWHEMR4

Finish	Single Plate 1M - 25 x 50	Single Plate 2M - 50 x 50	Double Plate 4M - 100 x 50
Gloss White	PCWHEMS1	PCWHEMS2	PCWHEMR4
Cream	PCCREMS1	PCCREMS2	PCCREMR4
Matt White	PCMWEMS1	PCMWEMS2	PCMWEMR4
Graphite	PCGREMS1	PCGREMS2	PCGREMR4
Wine Gold	PCWGEMS1	PCWGEMS2	PCWGEMR4
Matt Black	PCMBEMS1	PCMBEMS2	PCMBEMR4
Silver	PCSLEMS1	PCSLEMS2	PCSLEMR4
Champagne	PCCHEMS1	PCCHEMS2	PCCHEMR4
Matt Brown	PCBREMS1	PCBREMS2	PCBREMR4



EVOLVE

DECORATIVE WIRING ACCESSORIES

Contemporary finishes for modern interiors



A new generation of modern wiring devices, available in the latest on trend colours and finishes

- Stand out or blend in with the widest choice of colours and finishes
- Complements any modern interior with a slim, stylish, screwless profile
- Enhanced functionality with fast charging USB's, edge to edge switches and LED touch dimmers
- Designed for easy installation

Find out more at www.evolve-bg.uk

Euro Module Range Extension

Quick & Easy Installation

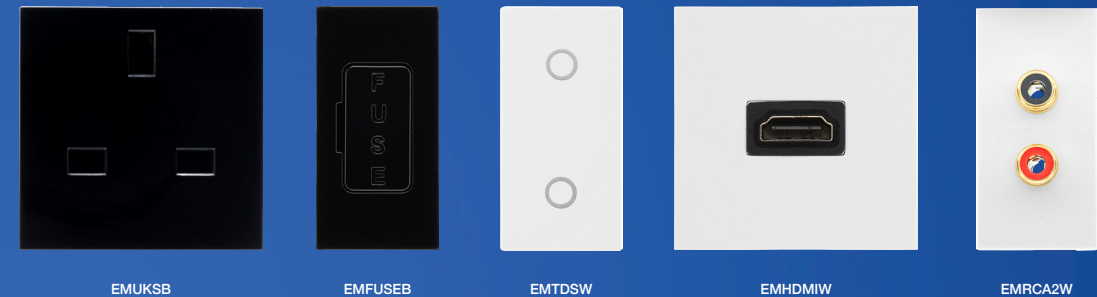
A flexible solution of power, data, telephone, television and audio combinations to suit the wide ranging needs of the customer.

- 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)
Telecom and Data Modules	EMBTMSW	EMBTMSB	1	Telephone - BT master (screw)
	EMBTMIW	EMBTMIB	1	Telephone - BT master (IDC)
	EMBTSSW	EMBTSSB	1	Telephone - BT secondary (screw)
	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)
Power Modules	EMUKSW	EMUKSB	2	13 Amp (UK) unswitched socket
	EMUNVW	EMUNVB	2	Universal unswitched socket
	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
USB Charger Modules	EM5ASW	EM5ASB	2	5 Amp round pin unswitched socket
	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
Switch Modules	EMSW12W	EMSW12B	1	20AX 2-way switch
	EMSW13W	EMSW13B	1	10AX intermediate switch
	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



UK:**HEAD OFFICE:**

Email: info@luceco.com

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

DISTRIBUTION CENTRE:

Tel: +44 (0) 1952 238 100

Email: uk_sales@luceco.com

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

IRELAND:

Email: sales@luceco.ie

FRANCE:

Email: fr_sales@luceco.com

ITALY:

Email: it_sales@luceco.com

SPAIN:

Tel: +34 93 829 55 75

Email: es_sales@luceco.com

Luceco Southern Europe S.L.
C/ Bobinadora 1-5
08302 Mataró
Barcelona, Spain

MIDDLE EAST & AFRICA:

Tel: +971 4 609 1867

Email: 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

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

HONG KONG:

Email: hk_sales@luceco.com

UNITED STATES:

Email: us_sales@luceco.com

MEXICO & LATIN AMERICA:

Tel: +52 (81) 5000 9437

Email: ventas@luceco.com

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

TECHNICAL SUPPORT:

Tel: 01952 238 128

Email: technical@luceco.com

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

LUCECO
GROUP



www.bgelectrical.uk