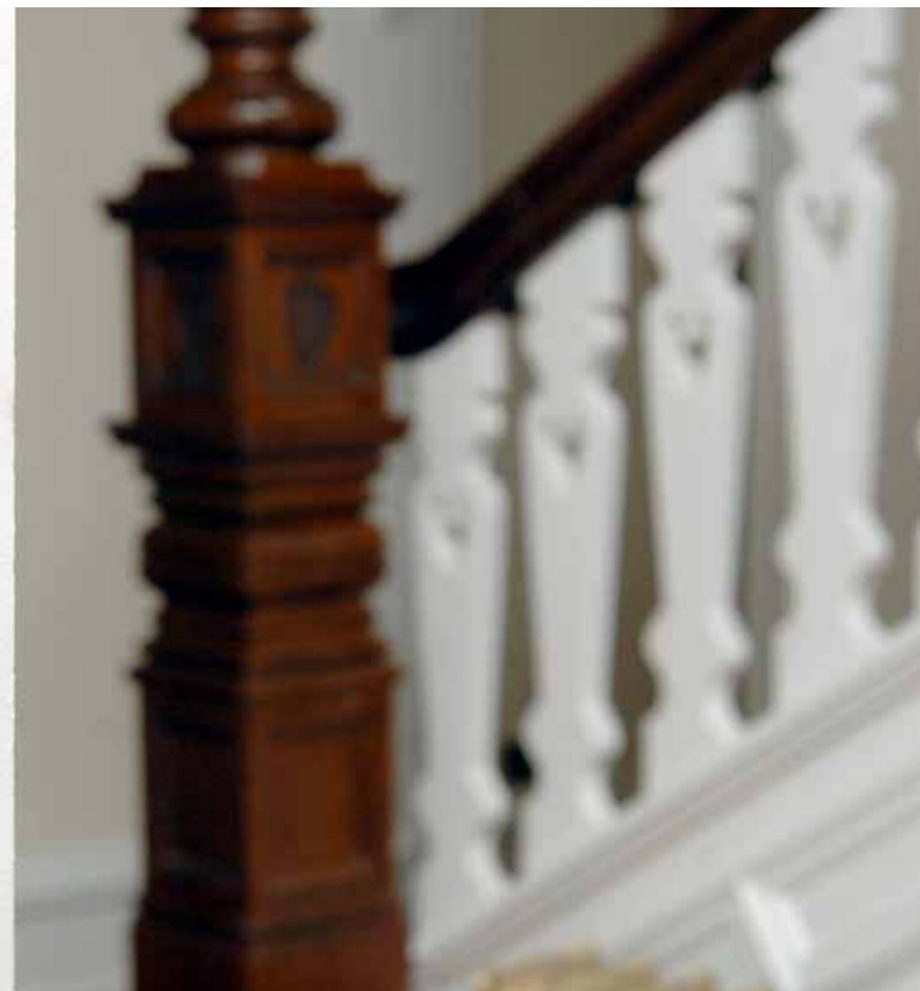
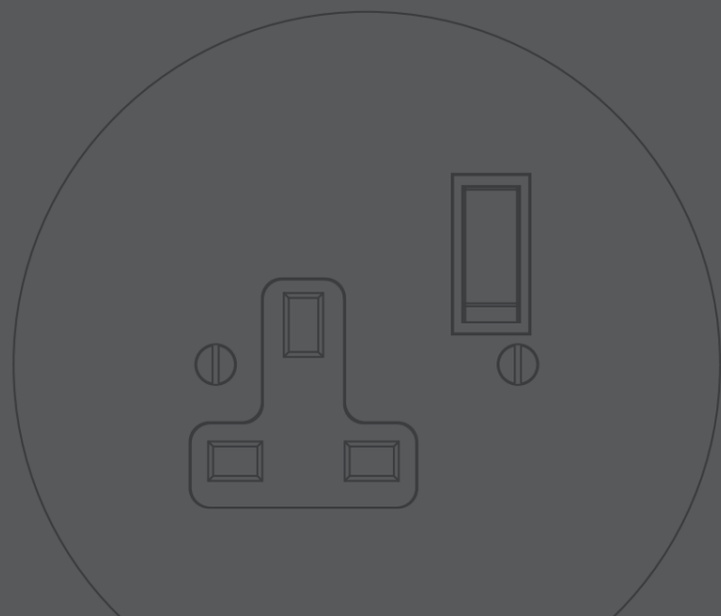
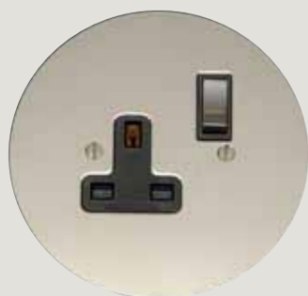




THE
DIMENSIONS
 COLLECTION

We know that you like to think outside the box. That's why our engineers and craftsmen collaborated to produce the **Dimensions Collection**. These circular plates make a unique statement, symbolising creativity and breaking with wiring accessory design conventions. They are not only iconic but also technically superior, resulting in a line of accessories that will enhance any interior and design style.





Socket outlets

Socket outlets are based on the same modular principle as the matching grid switch system. They can be installed and aligned separately as the socket interiors are mounted on an adjustable grid within the box. Switched socket outlets have double insulated rockers. Red and Blue interiors are available for special applications e.g. essential supply, etc. Red neons are available on switched sockets. All units will fit metal boxes to BS4662 with a minimum depth of 35mm. Available in the range of finishes shown on page 83.

Sockets for trunking mounting

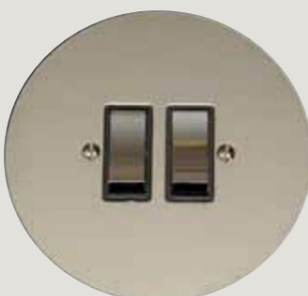
We recommend our Infinity Collection of sockets for mounting direct onto trunking when cut-out and fixing centres to BS4462 are required. If it is intended to standardise on Wandsworth sockets for a range of trunking then we would recommend hard tooling to pierce the apertures required as detailed on pages 96 to 99.



13Amp socket outlets

Plate	P1074
Rear entry	A12123
Box Flush (metal)	1702

To order plug tops please use part number 40. Plus tops available in White (w), Black (B) and Red (R).



Switch/Modular plates

Flush cover plates are manufactured from aluminium, brass or stainless steel and have a 7mm overlap. They are 2.0mm thick (1.5mm for stainless steel plates), with gently bevelled edges and rounded corners. Earthing of the front plate is achieved through a flying earth lead or terminal attached to the grid and through the front plate fixing screws.

Available in the range of finishes shown on page 83. Switches will fit a minimum depth back box of 35mm. Boxes to BS4662. See page 88 for box dimensions.



Switch/Modular

Plate	P1001	P1002
Grid	G201	G202
Box Flush (metal)	1702	1702

Switch/Modular interiors

Rocker switches are manufactured from brass, aluminium or plastic, finished to either complement or match the cover plates. Neons are red with red trim or green with black trim. Key switches are white or black. Red interiors are available for special applications such as essential supply, etc. Alternative colour combinations can be supplied to order. Due to the grid mounting nature of the product range it is possible to mix any combination of plate finish with interior finish. It is recommended that samples are viewed before specifying. All switches are rated at 250V 20Amps except cat No. 15 & 17 which are rated at 6Amp.

Unit	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Wireless Switch**
Type	1 way	2 way	Double pole	Intermediate	2 way & off	6Amp retractive push-to-make/	6Amp retractive 2 way & off	RF switch
Reference	10	11	12	13	14	15	17	Pulse10

Unit	Blank	Neon	Neon	Key switch	Key switch	Key switch	Key switch	Spare key*
Type	Dummy	Red	Green	1 way	2 way	Double pole	Intermediate	-
Reference	18	19/R	19/GR/B	20	21	22	23	24

*Key switches are supplied with one key. **For further information on Pulse wireless switch please see page 78.

Modular interiors outlets

The range has been cleverly designed to allow bespoke outlet arrangement without the need for a specially designed custom unit. For example Data, Voice and AV outlets can be matched together using our existing grids and switch plates.

BT Telecom Master

3706011	White	<input type="checkbox"/>
3706012	Black	<input checked="" type="checkbox"/>



CAT 6A STP RJ45

3706039	White	<input type="checkbox"/>
3706040	Black	<input checked="" type="checkbox"/>



Audio Phono Outlet

3706061	White	<input type="checkbox"/>
3706062	Black	<input checked="" type="checkbox"/>



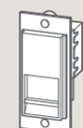
BT Telecom Secondary

3706013	White	<input type="checkbox"/>
3706014	Black	<input checked="" type="checkbox"/>



RJ12

3706043	White	<input type="checkbox"/>
3706044	Black	<input checked="" type="checkbox"/>



SVGA Outlet

3706065	White	<input type="checkbox"/>
3706066	Black	<input checked="" type="checkbox"/>



ADSL filtered BT Tel Master

3706015	White	<input type="checkbox"/>
3706016	Black	<input checked="" type="checkbox"/>



I.E.C Female

3706051	White	<input type="checkbox"/>
3706052	Black	<input checked="" type="checkbox"/>



3.5mm Audio Jack

3706073	White	<input type="checkbox"/>
3706074	Black	<input checked="" type="checkbox"/>



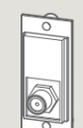
Cat 6 STP RJ45

3706029	White	<input type="checkbox"/>
3706030	Black	<input checked="" type="checkbox"/>



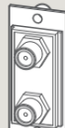
Single "F" Type Connector

3706053	White	<input type="checkbox"/>
3706054	Black	<input checked="" type="checkbox"/>



Twin "F" Type Connector

3706081	White	<input type="checkbox"/>
3706082	Black	<input checked="" type="checkbox"/>



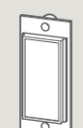
Cat 5E RJ45

3706033	White	<input type="checkbox"/>
3706034	Black	<input checked="" type="checkbox"/>



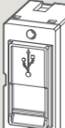
Blank Plate

3706055	White	<input type="checkbox"/>
3706056	Black	<input checked="" type="checkbox"/>



USB Charger*

3890005	White	<input type="checkbox"/>
3890006	Black	<input checked="" type="checkbox"/>



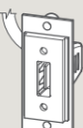
Cat 6 RJ45

3706035	White	<input type="checkbox"/>
3706036	Black	<input checked="" type="checkbox"/>



HDMI Outlet

3706057	White	<input type="checkbox"/>
3706058	Black	<input checked="" type="checkbox"/>



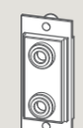
Cat 6 UTP RJ45

3706037	White	<input type="checkbox"/>
3706038	Black	<input checked="" type="checkbox"/>



Speaker Outlet

3706059	White	<input type="checkbox"/>
3706060	Black	<input checked="" type="checkbox"/>



* Due to the design, it is not possible to fit these two units adjacent to each other in the following plates/grids: P402, G402.

Dimmers

Rotary dimmers, suitable for use with tungsten lighting, are push on/push off switch dimmers which act at any pre-selected brightness setting. They have 2 way switching that may be used with a normal 2 way switch elsewhere. Larger gang dimmer units are available to special order and quotation.

Note: Single section plates should not exceed 500 watts tungsten dimming load. Twin section plates should not exceed 1000 watts tungsten dimming load. Failure to comply with this may result in overheating of dimmer modules. Note that transformers supplying low voltage lamps should be dimmable electronic transformers such as those manufactured by Mode.



Dimmer plates

Plate Assembly & Knob	1031	1018
Module – 240V lamps	324	2 x 324
	325	
Box Flush (metal)	1702	1702



Dimmer module

Module – 240V lamps	324	325
Rating	40-250 Watt Tungsten	60-400 Watt Tungsten
Description	Interior	Interior

Note: transformers supplying low voltage should be dimmable electronic transformers such as those manufactured by Mode.

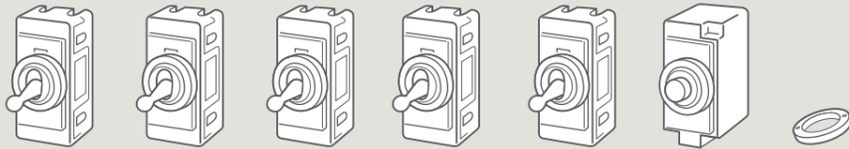


Toggle/Bell push switch plates

Flush cover plates are of aluminium, brass or stainless steel and have a 7mm overlap. They are 2.0mm thick (1.5mm for stainless steel) with gently bevelled edges and rounded corners. Earthing of the front plate is by means of a scraping earth fitted to the adjustable grid. All have flying earth leads or terminal. Available in the range of finishes shown on page 83. See page 88 for box dimensions.



Toggle/Bell push		
Plate	P1091	P1092
Grid	G491	G492
Box Flush (metal)	1702	1702



Toggle/Bell push switches

Unit	Switch	Switch	Switch	Switch	Switch	Bell push*	Spare ring
Type	1 way	2 way	Double pole	Intermediate	2 way & off	Push to make	-
Reference	90	91	92	93	94	95	E32

Note: Toggle switches are not available to match the following plate finishes: PDB (suggest PB toggles are used for matching), LB (suggest AB toggles are used for contrast), QS, W, CW (suggest SBC toggles are used for contrast). *Bell push rated at 4Amp.

