## RENAISSANCE

PRODUCTS AVAILABLE

#### LIGHT SWITCHES AND DIMMINC

Rocker grid switches p2
Contemporary toggle switches p2
Rotary dimmers p3
Square control switches p4
Round control switches p5

#### POWER AND CONNECTION

Socket outlets
Fan switch
Fused connection units
Flex outlet p 6

#### av & data

Euro module plates
Blank plates
Combination plates
Euro AV modules p7

Please click above to be taken directly to each section

Please check your chosen finish code (shown on page 8).

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE R

FINISH OC (for Ochre)
PRODUCT 11.1W
PART NO. ROC11.1W

	LIGHT SWITCHES AND DIMMING	PRODUC	PRODUCT CODE		CANVAS FINISH ONLY PRODUCT CODE*	
	ROCKER GRID SWITCHES	White Insert	Black Insert	White Insert	Black Insert	Wallbox Depth (mm)
	1 gang 20 amp 2 way rocker switch	11.1W	11.1B	10.1W	10.1B	35mm Single
	2 gang 20 amp 2 way rocker switch	11.2W	11.2B	10.2W	10.2B	35mm Single
	3 gang 20 amp 2 way rocker switch	11.3W	11.3B	10.3W	10.3B	35mm Twin
0000	4 gang 20 amp 2 way rocker switch	11.4W	11.4B	10.4W	10.4B	35mm Twin
	6 gang 20 amp 2 way rocker switch	11.6W	11.6B	10.6W	10.6B	To suit RBOX-0001
0000	8 gang 20 amp 2 way rocker switch	11.8W	11.8B	10.8W	10.8B	To suit RBOX-0001
	1 gang 20 amp double pole rocker switch	11.1W/2	11.1B/2	10.1W/2	10.1B/2	35mm Single
	1 gang 20 amp intermediate rocker switch	11.1W/3	11.1B/3	10.1W/3	10.1B/3	35mm Single
	1 gang 20 amp 2 way and off rocker switch	11.1W/4	11.1B/4	10.1W/4	10.1B/4	35mm Single
	1 gang 20 amp retractive rocker switch	11.1W/5	11.1B/5	10.1W/5	10.1B/5	35mm Single
	1 gang 20 amp 2 way and off retractive rocker switch	11.1W/7	11.1B/7	10.1W/7	10.1B/7	35mm Single
	CONTEMPORARY TOGGLE SWITCHES		PRODUC	T CODE		
8	1 gang 20 amp 2 way contemporary toggle switch		64	4.1		35mm Single
8 8	2 gang 20 amp 2 way contemporary toggle switch		64	4.2		35mm Single
8 8 8	3 gang 20 amp 2 way contemporary toggle switch		64	1.3		35mm Twin
8 8 8 8	4 gang 20 amp 2 way contemporary toggle switch		64	1.4		35mm Twin
8 8 8	6 gang 20 amp 2 way contemporary toggle switch	64.6				To suit RBOX-0001
8 8 8 8	8 gang 20 amp 2 way contemporary toggle switch	64.8				To suit RBOX-0001
8	1 gang 20 amp double pole contemporary toggle switch	64.1/2		35mm Single		
8	1 gang 20 amp intermediate contemporary toggle switch	64.1/3		35mm Single		
8	1 gang 20 amp 2 way and off contemporary toggle switch	64.1/4		35mm Single		
ê	1 gang 20 amp retractive contemporary toggle switch	64.1/5		35mm Single		
8	1 gang 20 amp 2 way and off retractive contemporary toggle switch	64.1/7		35mm Single		

NOT SUITABLE FOR DRY LINING WALL BOXES

<sup>\*</sup> Please use the product codes shown for rocker grid switches in the Canvas finish which are supplied as standard with plastic switches.

Please check your chosen finish code (shown on page 8).

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE

FINISH OC (for Ochre)

PRODUCT **22.1**PART NO. **ROC22.1** 

	LIGHT SWITCHES AND DIMMING INTELLIGENT ROTARY DIMMERS	PRODUCT CODE	Wallbox Depth (mm)
0	1 gang 400W intelligent dimmer	21.1/T	35mm Single
00	2 gang 400W intelligent dimmer	21.2/TT	35mm Single
000	3 gang 400W intelligent dimmer	21.3/TTT	35mm Twin
0000	4 gang 400W intelligent dimmer	21.4/TTTT	35mm Twin
	ROTARY DIMMERS		
0	1 gang 400W dimmer (mains and low voltage) <sup>†</sup>	22.1	35mm Single
00	2 gang 400W dimmer (mains and low voltage) <sup>†</sup>	22.2	35mm Single
000	3 gang 400W dimmer (mains and low voltage) <sup>†</sup>	22.3	35mm Twin
0000	4 gang 400W dimmer (mains and low voltage) <sup>†</sup>	22.4	35mm Twin
0	1 gang 0-10V dimmer	21.1/6	35mm Single
0	1 gang intermediate on/off	21.1/7	35mm Single
0	1 gang 2 way on/off	21.1/1	35mm Single

#### Suitable for mains and low voltage filament lamps and many 'leading edge' dimmable mains voltage LED replacement lamps - features' trimmer' to set lower dimmed lighting level.

NOT SUITABLE FOR DRY LINING WALL BOXES

PLATE SIZES: Single 86mm x 86mm Twin 146mm x 86mm

#### DIMMING

Before placing orders for dimming and lighting control products, it is the responsibility of the customer to ensure that their selected lamps, luminaires and systems are compatible with Focus SB dimming and lighting control products.

Owing to constantly evolving LED and lamp technology, Focus SB strongly recommend that the customer should contact the lighting manufacturer or supplier for additional advice regarding the use of dimming or lighting control products before placing orders. Focus SB are unable to accept responsibility for any compatibility issues associated with their dimming and lighting control products unless they have either previously tested or have prior knowledge in writing regarding the suitability of lamps and luminaires intended for use.

Please check your chosen finish code (shown on page 8).

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE R

FINISH OC (for Ochre)
PRODUCT 6000
PART NO. ROC6000

		LIGHT SWITCHES AND DIMMING	PRODUCT CODE		Wallbox Depth (mm)	
		SQUARE CONTROL SWITCHES - SINGLE PLATES	CC	DE	Depth (mm)	
		1 gang square control switch	6000		35mm Single	
		2 gang square control switch	60	30	35mm Single	
		3 gang square control switch	60	70	35mm Single	
		4 gang square control switch	61	10	35mm Single	
		1 gang square control switch with LED	60	001	35mm Single	
		2 gang square control switch with LED	60	)31	35mm Single	
		3 gang square control switch with LED	60	)71	35mm Single	
		4 gang square control switch with LED	6:	111	35mm Single	
		SQUARE CONTROL SWITCHES - TWIN PLATES	Vertical	Horizontal		
		3 gang square control switch	6240	6120	35mm Twin	
	0000	4 gang square control switch	6250	6130	35mm Twin	
00		6 gang square control switch	6300	6180	35mm Twin	
		8 gang square control switch	6350	6230	35mm Twin	
		3 gang square control switch with LED	6241	6121	35mm Twin	
		4 gang square control switch with LED	6251	6131	35mm Twin	
		6 gang square control switch with LED	6301	6181	35mm Twin	
		8 gang square control switch with LED	6351	6231	35mm Twin	

NOT SUITABLE FOR DRY LINING WALL BOXES

Please check your chosen finish code (shown on page 8).

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE R

FINISH OC (for Ochre)
PRODUCT 7000
PART NO. ROC7000

		LIGHT SWITCHES AND DIMMING	PRODUCT CODE		Wallbox Depth (mm)	
		ROUND CONTROL SWITCHES - SINGLE PLATES		DDE	Depth (mm)	
	0	1 gang round control switch	70	000	35mm Single	
	0 0	2 gang round control switch	70	7030		
	0 0	3 gang round control switch	70	70	35mm Single	
	0 0	4 gang round control switch	71	.10	35mm Single	
	0	1 gang round control switch with LED	70	001	35mm Single	
	0 0	2 gang round control switch with LED	70	)31	35mm Single	
	© 0	3 gang round control switch with LED	70	)71	35mm Single	
	0 0 0 0	4 gang round control switch with LED	71	111	35mm Single	
		ROUND CONTROL SWITCHES - TWIN PLATES	Vertical	Horizontal		
0 0	0 0 0	3 gang round control switch	7240	7120	35mm Twin	
0 0 0	0000	4 gang round control switch	7250	7130	35mm Twin	
0 0 0 0	0 0 0	6 gang round control switch	7300	7180	35mm Twin	
0 0 0 0 0 0	0000	8 gang round control switch	7350	7230	35mm Twin	
0 0	0 0 0	3 gang round control switch with LED	7241	7121	35mm Twin	
0 0 0	0000	4 gang round control switch with LED	7251	7131	35mm Twin	
0 0 0 0 0	0 0 0 0 0	6 gang round control switch with LED	7301	7181	35mm Twin	
0 0 0 0 0 0	0000	8 gang round control switch with LED	7351	7231	35mm Twin	

NOT SUITABLE FOR DRY LINING WALL BOXES

Please check your chosen finish code (shown on page 8).

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE R

FINISH OC (for Ochre)
PRODUCT 18.1W
PART NO. ROC18.1W

	POWER AND CONNECTION	PRODUCT CODE		CANVAS FINISH ONLY PRODUCT CODE*		Wallbox	
	SWITCHED SOCKET OUTLETS	White Insert	Black Insert	White Insert	Black Insert	Depth (mm)	
	1 gang 13 amp	18.1W	18.1B	17.1W	17.1B	35mm Single	
<u>r</u>	2 gang 13 amp	18.2W	18.2B	17.2W	17.2B	35mm Twin	
	2 gang 13 amp USB 45W power delivery type A&C	48.2W	48.2B	98.2W	98.2B	35mm Twin	
	UNSWITCHED SOCKET OUTLETS						
	1 gang 5 amp	20.1W	20.1B	N.	/A	35mm Single	
	2 gang 5 amp	20.2W	20.2B	N.	/A	35mm Twin	
	1 gang 13 amp	17.1W/US	17.1B/US	N.	/A	35mm Single	
1 1	2 gang 13 amp	17.2W/US	17.2B/US	N/A		35mm Twin	
	Shaver socket outlet 110/240 voltage	36.1W	36.1B	N.	/A	47mm Twin <sup>‡</sup>	
<b></b>	FAN SWITCH	PRODUC	CT CODE	CANVAS FI PRODUC	NISH ONLY T CODE*		
	Fan switch	96	5.1	56	5.1	35mm Single	
	FUSED CONNECTION UNITS	White Insert	Black Insert	White Insert	Black Insert		
	13 amp switch fuse spur	26.1W	26.1B	86.1W	86.1B	35mm Single	
	13 amp switch fuse neon spur	27.1W	27.1B	87.1W	87.1B	35mm Single	
	13 amp switch fuse cord spur	28.1W	28.1B	88.1W	88.1B	35mm Single	
-	13 amp switch fuse neon cord spur	29.1W	29.1B	89.1W	89.1B	35mm Single	
	FLEX OUTLET						
	Flex outlet with terminals	69.1W	69.1B	N.	/A	35mm Single	

NOT SUITABLE FOR DRY LINING WALL BOXES

<sup>\*</sup> Please use the product codes shown for switched socket outlets, fan switches and fused connection units in the Canvas finish, which are supplied as standard with plastic switches.

<sup>†</sup> Please set wall box back 5mm to allow for the grid.

### RENAISSANCE STYLE CODE: R

#### IMPORTANT NOTE

Please check your chosen finish code (shown on page 8)

Part numbers for ordering consist of the style code R, followed by the finish code and then the product code.

#### For example:

STYLE R

FINISH OC (for Ochre)
PRODUCT EUR.1
PART NO. ROCEUR.1

	AV & DATA	PRODUCT	Wallbox
).	EURO MODULE PLATES	CODE	Depth (mm)
	1 module euro plate	EUR.1	35mm Single
	2 module euro plate	EUR.2	35mm Single
	3 module euro plate	EUR.3	35mm Twin
	4 module euro plate	EUR.4	35mm Twin
	BLANK PLATES		
	1 gang blank plate	37.1	35mm Single
	2 gang blank plate	37.2	35mm Twin
	COMBINATION PLATES	White Black Insert Insert	
	Combination plate type 1 318mm x 86mm	On Application	Custom
	Combination plate type 2 172mm x 172mm	On Application	Custom
	Combination plates are bespoke plates that allow for your own configurat	ion of controls.	'

	EURO AV MODULES PRODUCT CODE						
	TV/SAT	White Insert	Black Insert	Size			
(9)	Female non isolated TV outlet module	AV012/W	AV012/B	1			
Õ	Female TV outlet screened module	AV004/W	AV004/B	1			
Ö	Male TV outlet screened module	AV003/W	AV003/B	1			
0	Satellite TV outlet module	AV013/W	AV013/B	1			
<b>©</b>	Satellite TV outlet screened module	AV005/W	AV005/B	1			
	TV/SAT outlet module	AV007/W	AV007/B	2			
ō ō	Diplex (FM DAB/TV) module	AV006/W	AVoo6/B	2			
ö Ö	Triplex (FM DAB/SAT/TV) module	AV008/W	AVoo8/B	2			
00	Quadplex (SAT SAT TV FM DAB) module	AV009/W	AV009/B	2			
	TELEPHONE						
	BT master module	AV011/W	AV011/B	1			
	BT slave module	AV010/W	AV010/B	1			
	DATA	DATA					
	RJ11 module	AV014/W	AV014/B	1			

	DATA CONTD.	White Insert	Black Insert	Gang Size
	RJ45 Cat 5e module	AV015/W	AV015/B	1
	RJ45 Cat6 module	AV016/W	AV016/B	1
	Angled keystone fascia with shutter	AV022/W	AV022/B	1
	HDMI			
0	HDMI module (tailed)	AV018/W	AV018/B	1
	USB			
	USB connector (non-charging tailed)	AV019/W	AV019/B	1
	USB type A and C charger	AV021/W	AV021/B	1
	45W power delivery USB charger	AV023/W	AV023/B	2
francount	BRUSH			
	2 module brush	AV024/W	AV024/B	2
	4 module brush	AV025/W	AV025/B	4
	BLANK			
	Blank 25mm x 50mm	AV001/W	AV001/B	1

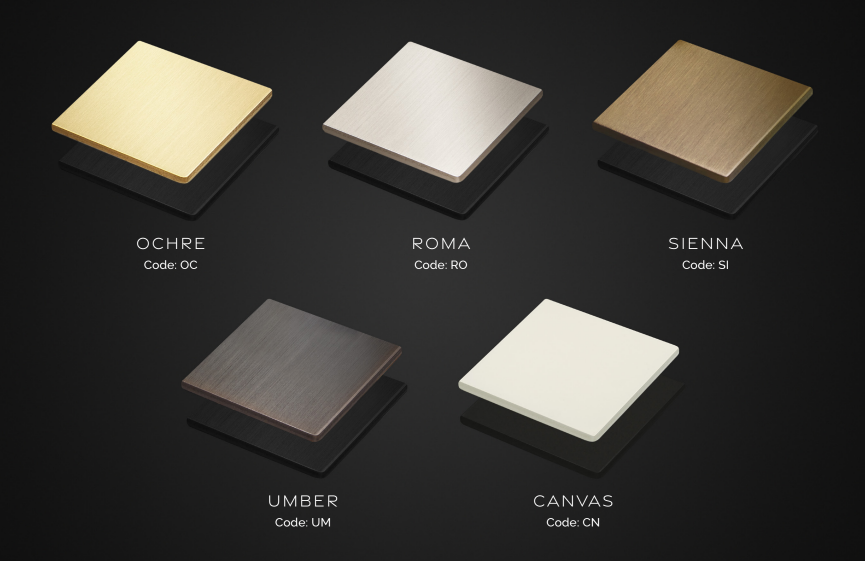
Blank 12.5mm x 50mm

NOT SUITABLE FOR DRY LINING WALL BOXES

PLATE SIZES: Single 86mm x 86mm Twin 146mm x 86mm

AV002/W AV002/B 0.5

# FINISHES



# focus sb

