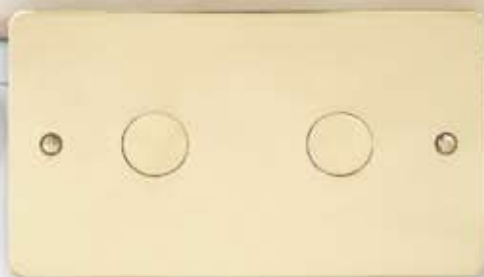


# Add a touch of style

## NEW Touch Dimmers

These new one way, push on push off touch dimmers incorporate a truly modern styling whilst not compromising our more traditional products. Available in either one or two gang as a standard product, plus other non standard combinations can be manufactured on request.



### PRODUCT FEATURES

- Touch on, touch off, hold down for dimming control
- Suitable for use with resistive and inductive loads
- Suitable for control of dimmable electronic transformers, toroidal (wire wound) transformers and tungsten halogen lamps WITHOUT de-rating
- Integrated over-temperature protection fuse
- Short-circuit protection
- Module case ultrasonically sealed to reduce dimmer buzzing
- Smooth dimming operation from 0-100%
- One way switching only

# FOCUSsb

**ELECTRICAL ACCESSORIES**



**Tel: 01424 440734 Fax: 01424 853862 Email: [sales@focus-sb.co.uk](mailto:sales@focus-sb.co.uk)**

Napier Road Castleham Industrial Estate St Leonards-on-Sea East Sussex TN38 9NY

[www.focus-sb.co.uk](http://www.focus-sb.co.uk)

# NEW Touch Dimmers



DESCRIPTION	PART NO.	PRICE
<b>AMBASSADOR SS 1G 500W</b>	ASS52.1	22.11
<b>AMBASSADOR PS 1G 500W</b>	APS52.1	23.49
<b>AMBASSADOR PB 1G 500W</b>	APB52.1	25.02
<b>AMBASSADOR BMA 1G 500W</b>	ABA52.1	25.02
<b>AMBASSADOR PW 1G 500W</b>	APW52.1	23.85
<b>AMBASSADOR SS 2G 500W</b>	ASS52.2	42.54
<b>AMBASSADOR PS 2G 500W</b>	APS52.2	45.27
<b>AMBASSADOR PB 2G 500W</b>	APB52.2	46.80
<b>AMBASSADOR BMA 2G 500W</b>	ABA52.2	46.80
<b>AMBASSADOR PW 2G 500W</b>	APW52.2	45.24
<b>HORIZON SS 1G 500W</b>	HSS52.1	30.08
<b>HORIZON PS 1G 500W</b>	HPS52.1	31.92
<b>HORIZON PB 1G 500W</b>	HPB52.1	33.96
<b>HORIZON BMA 1G 500W</b>	HBA52.1	33.96
<b>HORIZON SS 2G 500W</b>	HSS52.2	57.32
<b>HORIZON PS 2G 500W</b>	HPS52.2	60.96
<b>HORIZON PB 2G 500W</b>	HPB52.2	63.00
<b>HORIZON BMA 2G 500W</b>	HBA52.2	63.00
<b>REGENCY PB 1G 500W</b>	R52.1	34.88
<b>REGENCY BMA 1G 500W</b>	RBA52.1	34.88
<b>REGENCY PB 2G 500W</b>	R52.2	63.56
<b>REGENCY BMA 2G 500W</b>	RBA52.2	63.56
<b>WORCESTER PB 1G 500W</b>	W52.1	34.88
<b>WORCESTER BMA 1G 500W</b>	WBA52.1	34.88
<b>WORCESTER PB 2G 500W</b>	W52.2	63.56
<b>WORCESTER BMA 2G 500W</b>	WBA52.2	63.56
<b>VICTORIAN PB 1G 500W</b>	V52.1	34.88
<b>VICTORIAN SB 1G 500W</b>	VS52.1	34.88
<b>VICTORIAN PC 1G 500W</b>	VPC52.1	36.68
<b>VICTORIAN SC 1G 500W</b>	VSC52.1	37.48
<b>VICTORIAN BMA 1G 500W</b>	VBA52.1	34.88
<b>VICTORIAN PB 2G 500W</b>	V52.2	63.56
<b>VICTORIAN SB 2G 500W</b>	VS52.2	63.56
<b>VICTORIAN PC 2G 500W</b>	VPC52.2	65.76
<b>VICTORIAN SC 2G 500W</b>	VSC52.2	66.86
<b>VICTORIAN BMA 2G 500W</b>	VBA52.2	63.56
<b>NEWBURY PB 1G 500W</b>	N52.1	34.88
<b>NEWBURY PC 1G 500W</b>	NPC52.1	36.68
<b>NEWBURY SC 1G 500W</b>	NSC52.1	37.48
<b>NEWBURY BMA 1G 500W</b>	NBA52.1	34.88
<b>NEWBURY PS 1G 500W</b>	NPS52.1	29.24
<b>NEWBURY SS 1G 500W</b>	NSS52.1	29.24
<b>NEWBURY PB 2G 500W</b>	N52.2	63.56
<b>NEWBURY PC 2G 500W</b>	NPC52.2	65.76
<b>NEWBURY SC 2G 500W</b>	NSC52.2	66.86
<b>NEWBURY BMA 2G 500W</b>	NBA52.2	63.56
<b>NEWBURY PS 2G 500W</b>	NPS52.2	56.44
<b>NEWBURY SS 2G 500W</b>	NSS52.2	56.44

DESCRIPTION	PART NO.	PRICE
<b>SHERATON PB 1G 500W</b>	S52.1	34.88
<b>SHERATON PC 1G 500W</b>	SPC52.1	36.68
<b>SHERATON SC 1G 500W</b>	SSC52.1	37.48
<b>SHERATON BMA 1G 500W</b>	SBA52.1	34.88
<b>SHERATON SB 1G 500W</b>	SSB52.1	34.88
<b>SHERATON PB 2G 500W</b>	S52.2	63.56
<b>SHERATON PC 2G 500W</b>	SPC52.2	65.76
<b>SHERATON SC 2G 500W</b>	SSC52.2	66.86
<b>SHERATON BMA 2G 500W</b>	SBA52.2	63.56
<b>SHERATON SB 2G 500W</b>	SSB52.2	63.56
<b>LINCOLN PB 1G 500W</b>	L52.1	34.88
<b>LINCOLN PC 1G 500W</b>	LPC52.1	36.68
<b>LINCOLN SC 1G 500W</b>	LSC52.1	37.48
<b>LINCOLN BMA 1G 500W</b>	LBA52.1	34.88
<b>LINCOLN PB 2G 500W</b>	L52.2	63.56
<b>LINCOLN PC 2G 500W</b>	LPC52.2	65.76
<b>LINCOLN SC 2G 500W</b>	LSC52.2	66.86
<b>LINCOLN BMA 2G 500W</b>	LBA52.2	63.56
<b>GEORGIAN PB 1G 500W</b>	G52.1	34.88
<b>GEORGIAN BMA 1G 500W</b>	GBA52.1	34.88
<b>GEORGIAN PB 2G 500W</b>	G52.2	63.56
<b>GEORGIAN BMA 2G 500W</b>	GBA52.2	63.56
<b>CHELTENHAM PB 1G 500W</b>	C52.1	34.88
<b>CHELTENHAM BMA 1G 500W</b>	CBA52.1	34.88
<b>CHELTENHAM PB 2G 500W</b>	C52.2	63.56
<b>CHELTENHAM BMA 2G 500W</b>	CBA52.2	63.56
<b>MAYFAIR PB 1G 500W</b>	MLF52.1	31.41
<b>KENSINGTON PB 1G 500W</b>	KLF52.1	31.41
<b>DORCHESTER PB 1G 500W</b>	DLF52.1	33.66
<b>MAYFAIR PB 2G 500W</b>	MLF52.2	53.86
<b>KENSINGTON PB 2G 500W</b>	KLF52.2	53.86
<b>DORCHESTER PB 2G 500W</b>	DLF52.2	61.86

## APPLICATIONS

- Mains Voltage GLS bulbs - maximum load according to dimmer label - add the bulb wattages together
- Mains Voltage halogen bulbs - maximum load according to dimmer label - add the bulb wattages together. De-rating NOT required
- Electronic and wire wound low lighting transformers - maximum load according to the dimmer label - add the VA ratings of the transformers together. De-rating NOT required
- Fans - maximum load according to the dimmer - add the wattages of the fans together. De-rating NOT required
- Do not use this dimmer switch for fluorescent or energy saving lamps. These types of loads will eventually damage this dimmer switch beyond repair. Incorrect use will invalidate the guarantee
- These plates are not suitable for dry lining wall boxes. 35mm deep wall boxes required

Prices effective May 2006

Tel: 01424 440734 Fax: 01424 853862 Email: sales@focus-sb.co.uk

Napier Road Castleham Industrial Estate St Leonards-on-Sea East Sussex TN38 9NY

**FOCUSsb**

**ELECTRICAL ACCESSORIES**

www.focus-sb.co.uk