

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk VAT No: GB232661872 Company No: 00384076

Victorian Elite Light Switch & Socket Range - Raised Plate R05 Design -Square Edges - Satin Nickel

£0.00 exc VAT: £0.00

Product Images



Short Description

Please see the product attachments tab below, to download the price list for this range

Please give us a call or email to place an order.

Description

- Victorian Elite light switches & socket range.
- Raised plate with square edges R05 design.
- 8mm thick plate.

Finish

- Satin (brushed) nickel.
- Matching Satin nickel switches.
- Available with black or white trims.

Sizes

- Single plate 86mm x 86mm.
- Double plate 147mm x 86mm.

Specials

• If you're unable to find switch of socket you require in the list below, please contact us as we're able to produce a wide range of specials.

Rocker Switches - 10amp - 17mm Box Depth Required

x x x x x

- 1 Gang 2 Way Rocker Switch
- 2 Gang 2 Way Rocker Switch
- 3 Gang 2 Way Rocker Switch
- 4 Gang 2 Way Rocker Switch
- 1 Gang Intermediate Rocker Switch

Dolly Toggle Switches - 10amp - 35mm Box Depth Required

x x x x x

- 1 Gang 2 Way Dolly Toggle Switch
- 2 Gang 2 Way Dolly Toggle Switch
- 3 Gang 2 Way Dolly Toggle Switch
- 4 Gang 2 Way Dolly Toggle Switch
- 1 Gang Intermediate Dolly Toggle Switch

Dimer Switches - 25mm Box Depth Required

××××

- 1 Gang Dimmer Switch 250 Watts
- 1 Gang Dimmer Switch 400 Watts
- 1 Gang Dimmer Switch Trailing Edge For LED Bulbs
- 2 Gang Dimmer Switch 250 Watts
- 2 Gang Dimmer Switch 400 Watts
- 2 Gang Dimmer Switch Trailing Edge For LED Bulbs
- 3 Gang Dimmer Switch 250 Watts
- 3 Gang Dimmer Switch 400 Watts
- 3 Gang Dimmer Switch Trailing Edge For LED Bulbs
- 4 Gang Dimmer Switch 250 Watts
- 4 Gang Dimmer Switch 400 Watts
- 4 Gang Dimmer Switch Trailing Edge For LED Bulbs

Switched Power Switches - 13amp - 25mm Box Depth Required

×××

- Single Switched Socket
- Double Switched Socket
- Double Switched Socket With USB Chargers (1x 1amp USB and 1 x 2amp USB)

Fused Spurs - 13amp - 25mm Box Depth Required

××××

- Fused Spur
- Switched Fused Spur
- Switched Fused Spur With Neon Indicator

• Switched Fused Spur With Neon & Flex Outlet

Euro Module Plates

×××

- 1 Module Euro Plate
- 2 Module Euro Plate
- 4 Module Euro Plate

Cooker Switches - 45amp - 25mm - 48mm Box Depth Required

××××

- Double Pole Switch
- Double Pole Switch With Neon Indicator
- Cooker Switch (Single Plate)
- Cooker Switch With 13amp Single Socket

×××

- Triple Pole Fan Isolation Switch 6amp 25mm Box Depth
- Round 3 Pin Socket (Unswitched) 5amp 25mm Box Depth
- Shaver Socket With Dual Output 110v / 240v 48mm Box Depth

TV & Satellite Sockets - 25mm Box Depth Required

x x x x x x

- Single Non-Isolated TV / Coaxial Socket
- Single Isolated TV / Coaxial Socket
- Twin Non-Isolated TV / Coaxial Socket
- TV/FM Diplexed Coaxial Socket
- Satellite Socket
- TV / Satellite Socket

Telephone & Data Sockets - 25mm Box Depth Required

x x x x x x x

- 1 Gang Secondary Telephone Line Socket
- 1 Gang Master Telephone Line Socket
- 2 Gang Secondary Telephone Line Socket
- 2 Gang Master Telephone Line Socket
- 1 Gang RJ45 Data Socket
- 2 Gang RJ45 Data Socket
- 1 Gang RJ11 Socket

Blanking Plates

××

- Single Section Blank Plate
- Double Section Blank Plate

Important Information:

• USB sockets are fitted with 1 x 1amp USB charger and 1 x 2amp USB charger.

Trailing Edge Dimmers for LED bulbs

• Maximum of 10 LED lamps per module.

- Minimum load 0 W per module. Maximum load 120 W per module.
- Suitable for most quality dimmable LED lamps.
- Compatibility is not guaranteed with all LED bulbs.

Box Depth

- When installing electrical accessories it is important to ensure that wall boxes of adequate depth are used.
- The box depth should comfortably accommodate the accessory and its connecting cables, and is particularly important with flat plate ranges and power accessories.
- The product selector table above gives recommended box depths for normal installation conditions.