

Renaissance collection Dimmer style switch 2 way



Description

A conventional switch that has the appearance of a dimmer switch. These can be used on installations that have a mixture of dimming and conventionally switching where continuity wants to be maintained.

Standards and approvals

CE and UKCA marked BS EN 60669-1

Technical specification

Features

- · Colour coded metal knobs
- · Black or white colour surround
- Silver contacts
- · Single gang standard
- · Multi gang optional

Rated voltage	250 V AC	86 29,1
Rated Load	6 AX	
Rated load self ballasted lamps	100 W	98
Ambient operating temperature	-5°C to 35°C	
Max installation altitude	2000 metres	<u> </u>
Terminal capacity both supply and load	C 0.75mm ² -1.5mm ² L1 0.75mm ² -1.5mm ² L2 0.75mm ² -1.5mm ² E 0.75mm ² -6mm ²	
Contact gap	Micro	
Recommended box	35mm metal box to BS 4662	
IP rating	IP2XD	
IP rating (plate removed)	IP2X	
Single plate dimensions	86mm x 86mm	

Finishes technical specification

Canvas	Plate material	2.5mm CZ108 brass
	Finish applied on plate	Canvas, primed white ready for customer's own finish
	Screw type	Screwless
	Plate prefix	RCN
	Standard insert trim colour	White or black
	Standard dimmer knob finish	Canvas

Ochre	Plate material	2.5mm CZ108 brass
	Finish applied on plate	Ochre, brushed grain finish with matt lacquer protection
	Screw type	Screwless
	Plate prefix	ROC
	Standard insert trim colour	White or black
	Standard dimmer knob finish	Ochre

Roma	Plate material	2.5mm CZ108 brass
	Finish applied on plate	Roma, brushed grain finish with matt lacquer protection
	Screw type	Screwless
	Plate prefix	RRO
	Standard insert trim colour	White or black
	Standard dimmer knob finish	Roma

Sienna	Plate material	2.5mm CZ108 brass
	Finish applied on plate	Sienna, brushed grain finish with matt lacquer protection
	Screw type	Screwless
	Plate prefix	RSI
	Standard insert trim colour	White or black
	Standard dimmer knobfinish	Sienna

Umber	Plate material	2.5mm CZ108 brass
	Finish applied on plate	Umber, brushed grain finish with matt lacquer protection
	Screw type	Screwless
	Plate prefix	RUM
	Standard insert trim colour	White or black
	Standard dimmer knobfinish	Umber

Plate care instructions

These finishes are protected by a matt lacquer (except Canvas). These plates must only be cleaned with a wax-based polish applied with a soft, dry cloth. Under no circumstances should abrasive/solvent polishes or paint removing solvents/treatments be used. Under most conditions the lacquer finish guarantees full protection.

Fitting of products

Installation on wet plaster or paint should be avoided at all times. All electrical products must be fitted by a fully qualified electrician, failure to adhere to this will void any warranty on the products.

Bespoke accessories

Focus SB can produce and manufacture bespoke accessories including combination plates and various multi gang plates to meet your exact requirements in this range please contact one of our product consultants for further details.

Interiors

All interiors are designed to run on British Standard 230 V. Non-UK standard interiors are available upon specific request, please contact one of our product consultants for further details.

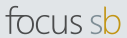
This product is suitable for UK metal flush boxes to BS 4662, dry liner boxes and boxes with internal intumescent pads are not recommended. Boxes, plates and grids must be earthed and if fitted outside the UK permission/approval must be obtained by the local or national electricity supplier and/or approvals authority.

Warranty

5-year manufactures warranty against mechanical or electrical fault.

Refer to the standard terms & conditions of sale Clause 5 (as found at www.focus-sb.co.uk/terms).

Contact details



Tel: +44 (0) 1424 858060 sales@focus-sb.co.uk www.focus-sb.co.uk

Focus SB Ltd Napier Road St. Leonards-on-Sea East Sussex TN38 9NY UK

