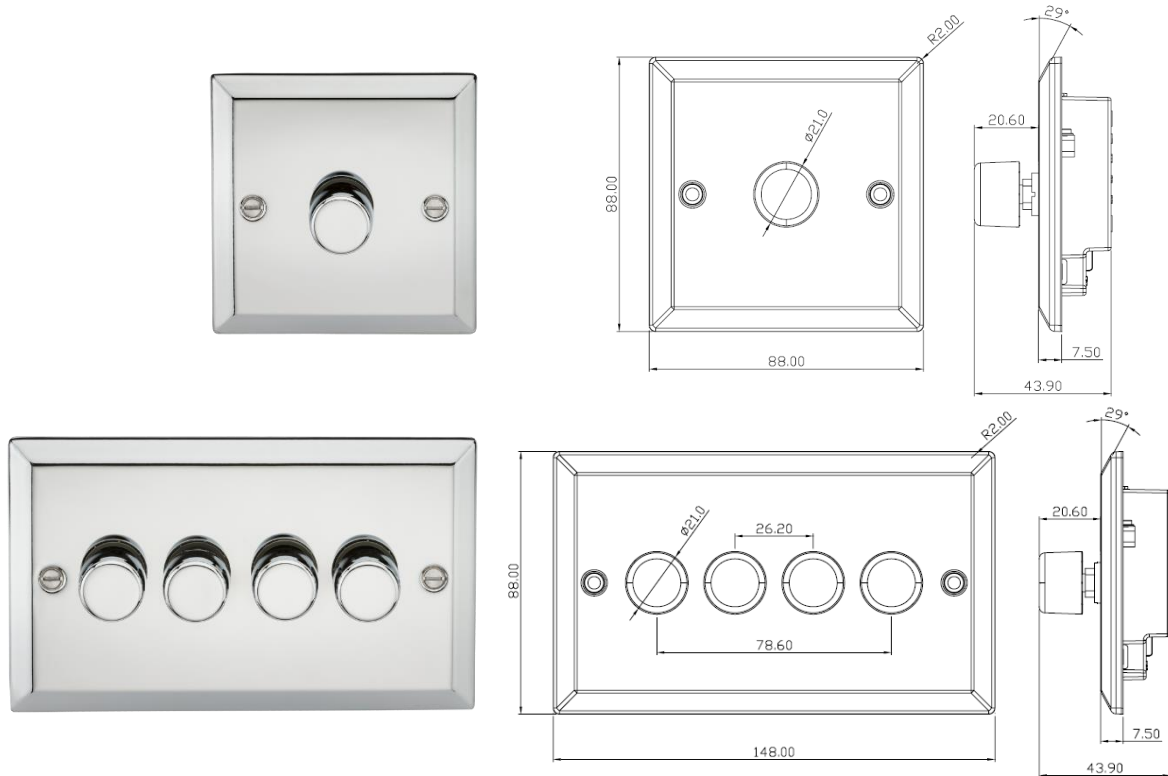


DATA SHEET:

Bevelled edge dimmer switches



Suitable for resistive and capacitive loads. Push on/push off control. Advanced sensitivity leading edge type dimmer suitable for dimming all types of lamps both resistive and inductive. Minimum parallel capacity: 7W dimmable LED or 40W incandescence (or 0VA) Maximum parallel capacity: 100W dimmable LED or 400W incandescence (or 400VA) or purely resistive load. Suitable for mains lighting, low voltage lighting and LED lighting (for compatibility please check with lamp manufacturer)

Colour Insert suffix:

N/A

Technical information

Model No.	CV2171PC	CV2172PC	CV2173PC	CV2174PC
Description	1G 2 way	2G 2 way	3G 2 way	4G 2 way
Dimensions (mm)	88 (width) x 88 (height) x 7.5 (projection)		148 (width) x 88 (height) x 7.5 (projection)	
Nett weight (kg)	0.218	0.267	0.433	0.479
Min. mounting depth	25mm			
Voltage	230V			
Load	40-400W adjustable			
IP Rating	IP20			
Terminal capacity	2 x 1.5mm ²			
Standard	BS EN 60669-2			
Warranty	15 years, 3 years on electronic components			
Construction	Premium grade steel			
Origin of manufacture	China			
Quality Assurance System	ISO9001			
Declaration of Conformity (held on file)	Yes			
EAN	5055832943082	5055832943112	5055832943143	5055832943198

