

UK Standard Large Rocker Light Switch

This UK standard rocker light switch features a large rocker design. The switch is suitable for various electrical applications, ensuring reliable performance.



ADDITIONAL IMAGES



Product Overview



The V12 series combines elegant minimalism with a large rocker design for effortless operation.

Modern V12 Series Large Rocker Switch

The V12 series features a sophisticated large rocker design with a brushed finish, engineered to meet modern aesthetic demands in both residential and commercial spaces. Built with a flame-retardant PC base and a solid iron middle plate, these switches offer exceptional durability and safety. The modular design allows for interchangeable cover plates, providing flexibility for various interior design requirements while maintaining a high standard of electrical performance.

Technical Performance

Flame-Retardant PC,
safe and durable.



Safety-first construction using PC materials resistant to temperatures up to 850°C.

Key Performance Metrics

10 A

Rated Current

250 V

Max Voltage

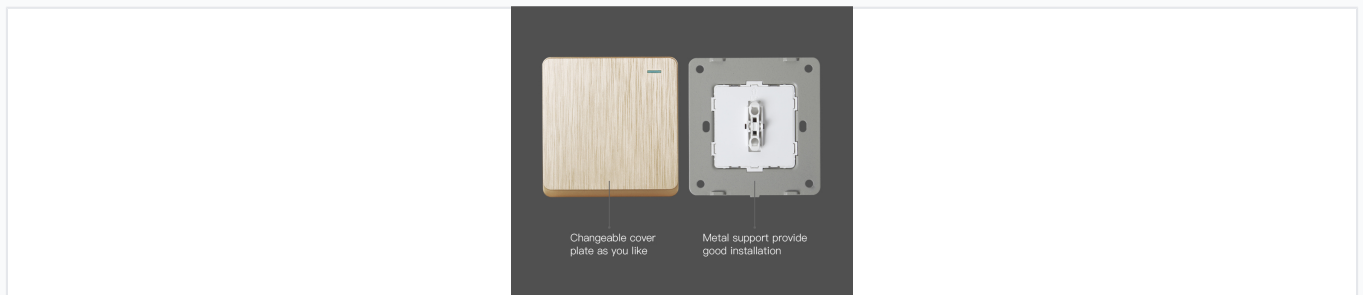
20000 Cycles

Mechanical Life

Electrical Specifications

Parameter	Value
Standard	British Standard
Switch Type	1 Gang 1 Way
Heat Resistance	Up to 850°C

Material & Construction



Modular design featuring interchangeable plates and a reinforced metal support for stable installation.

Construction Materials

- Flame retardant PC base
- High-quality phosphor copper components
- Solid iron middle plate
- Brass terminals
- Brushed finish cover plate

Design Features

- Large rocker plate for easy operation
- Changeable cover plate system
- Metal support for secure installation
- Large internal spacing for wiring

Compliance & Quality

Certifications	IEC, CB, CE, RoHS, SASO, GCC, ISO9001
Warranty	10 years

Logistics & Supply

Order Details

Metric	Requirement
Minimum Order Quantity	3000 pcs
Delivery Lead Time	30-45 days
Inner Packing	10 pcs/box
Outer Packing	100 pcs/ctn

Service Options

OEM Available • ODM Available • Customization Ready