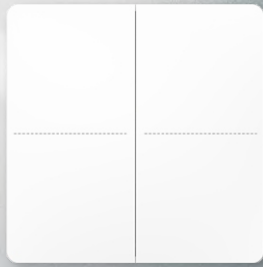


QUWS4

4 Gang Dimmable Kinetic Wireless Switch



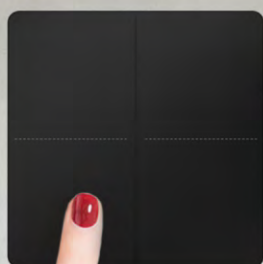
The QUWS4B/QUWS4W 4 Gang Wireless Kinetic Switch is a battery-free, wireless control unit designed for flexible lighting and automation systems. Powered by kinetic energy generated from each button press, this switch eliminates the need for external power sources or wiring, making it ideal for retrofits, new installations, or portable use.

Key Features

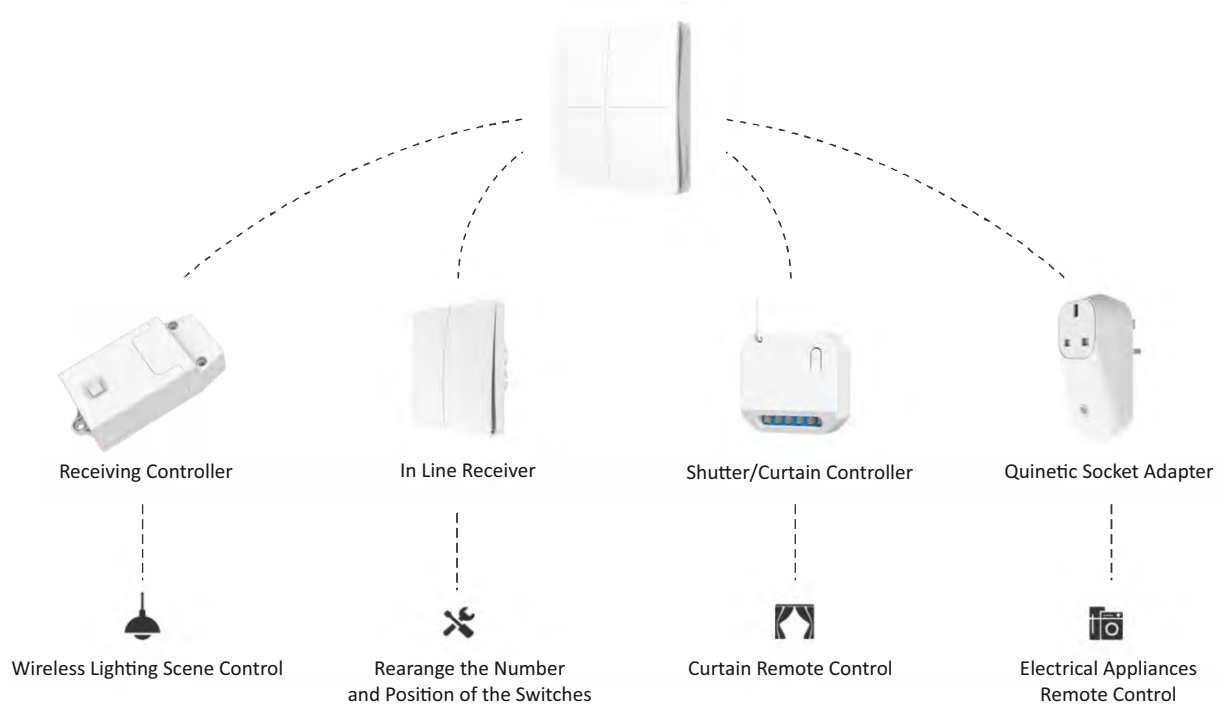
- **4 Independent Channels:** Each of the four buttons can be individually paired with receivers, allowing independent control of multiple devices or lighting zones.
- **Directional Pairing** - The Directional Pairing method allows the 4-gang switches to function as two separate groups - Left and Right:
 - Short press the down button to turn OFF and the up button to turn ON.
 - For dimmable Quinetic controllers, long press the down button to dim the light and the up button to brighten it.
- **Wireless Range:** Up to 25 meters indoors depending on structural conditions.
- **No Wiring Required:** Easy surface or flush mounting with adhesive or screws.
- **Kinetic Energy Powered:** Generates its own energy from button press—no batteries or maintenance needed.

Applications

- Residential and commercial lighting control
- Multi-scene switching
- Dual-zone dimming (e.g., left side for ambient light, right side for task light)
- Energy-efficient retrofitting projects



QUWS4 - 4 Gang Dimmable Kinetic Wireless Switch



No Wires



No Battery



Durable (30years+)



Stable signal



Safe and reliable

QUWS4 Series



QUWS4W - 4 Gang White



QUWS4B - 4 Gang Black

- Switch Type:** Push button switch
- Switch number:** 4 gangs
- Power mode:** Kinetic energy self-power (no battery)
- Modulation Mode:** FSK
- Operating frequency:** RF 433MHz
- Control distance:** 25m (indoor)
- IP Rating:** IP20

- Control Method:** Pairing with Quinetic Controller
- Installation:** Permanently fixed or placed on wall using self adhesive 3M tape (supplied)
- Working Temperature:** -20°C ~ +55°C
- Product Material:** PC
- Operational life:** 100,000 switchings
- Warranty:** 3 Years