

Product Features

- Bathroom Kit for Light, Fan and Heat switching
- Simple solution when only 1 cable was chased in the wall for the light switch in the bathroom
- NO power or batteries required for the switch
- Add a switch anywhere (no chasing walls, no cabling required)
- Mount the switch wherever you want, can be screwed or attached to the wall with double sided tape
- Supplied with 2 x Wireless Receivers and 1 Wireless 3 Gang Wall Switch

Receivers: 82 x 52 x 24mm

- This product is not suitable for dimming
- Range: ≤30m Indoor, ≤80m Outdoor



Specification Overview



Product Specification

Wireless Kinetic Switch

3-in-1 Bathroom Kit



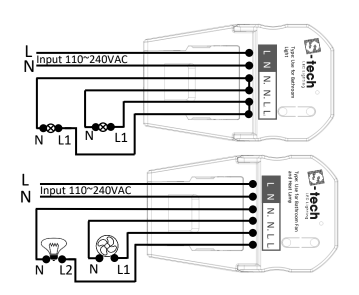


Switch to Excellence

Model	Туре	Dimension (L x W x H)	Weight
KIN-R1-LFH	Receiver (Light) – 1 Channel	82 x 52 x 24mm	629
KIN-R2-LFH	Receiver (Fan/Heater) – 2 Channel	02 X 32 X 24IIIII	63g
KIN-SW-LFH	Wide Wall Switch – 3 Gang	86 x 86 x 16mm	82g

Specification			
Power Input	110~240VAC	Housing	Polycarbonate and ABS
Dimmable	No	Housing Colour	White
Maximum Load per channel	KIN-R1-LFH – 300w LED KIN-R2-LFH – 1500w Resistive*	Operation Temperature	-20 °C to +50°C
Standby Power	<0.8w		
Communication Frequency	RF 433MHz	Control Distance	20m (indoor) 80m (outdoor)
Wi-Fi	N/A		
Protection Rating	Receivers: IP20 Switch: IP65	Warranty	3 Years

^{*} Resistive Load – An electrical device or circuit element that coverts electrical energy into heat or light without storing or creating a magnetic field, and it has a resistance that is constant and independent of frequency. Common examples of resistive loads are incandescent light bulbs, electric stoves, and electric heaters.





Specifications are subject to change without notice

