KZIG-1G-ACR

ACR Series Intelligent Wall Switch



Main

Product Series ACR Series

Type Smart Wall Switch

Model KZIG-1G-ACR

Input Voltage AC100-220V

Power per Channel <500 W

Frequency 50-60 Hz

Protocol Zigbee 3.0

Certification CE/RoHS

Appearance

Color White / Black / Grey

Product Dimension 86*86*39 mm

Package Dimension 104*102*50 mm

Net Weight 170 g

Total Weight Surface 215 g



Functions The Kepler Electronics Acrylic Press Switch offers a stylish and

convenient upgrade to your traditional wall switches. With its smooth acrylic surface and multiple gang options (1, 2, 3, and 4), it blends seamlessly into any room. Powered by the Zigbee 3.0 protocol, you can easily control your lights remotely, set schedules,

and create automated scenes for effortless smart home

management.

App Operating System LWEB-APP / KEPLER Home APP

Android & iOS

Working Environment

Applicable Place Indoor Use Only

Working Temperature -10°C to 40°C

Working Humidity 5-95% non Condensing

Installation

Installation Method Embedded mounting box

Installation Type Screw installation

Wiring Way N & L



KZIG-2G-ACR

ACR Series Intelligent Wall Switch



Main

Product Series ACR Series Smart

Type Wall Switch

Model KZIG-2G-ACR

Input Voltage AC100-220V

Power per Channel <500 W

Frequency 50-60 Hz

Protocol Zigbee 3.0

Certification CE/RoHS

Appearance

Color White / Black / Grey

Product Dimension 86*86*39 mm

Package Dimension 104*102*50 mm

Net Weight 170 g

Total Weight Surface 215 g



Functions The Kepler Electronics Acrylic Press Switch offers a stylish and

convenient upgrade to your traditional wall switches. With its smooth acrylic surface and multiple gang options (1, 2, 3, and 4), it blends seamlessly into any room. Powered by the Zigbee 3.0 protocol, you can easily control your lights remotely, set schedules,

and create automated scenes for effortless smart home

management.

App Operating System LWEB-APP / KEPLER Home APP

Android & iOS

Working Environment

Applicable Place Indoor Use Only

Working Temperature -10°C to 40°C

Working Humidity 5-95% non Condensing

Installation

Installation Method Embedded mounting box

Installation Type Screw installation

Wiring Way N & L



KZIG-3G-ACR

ACR Series Intelligent Wall Switch



Main

Product Series ACR Series Smart

Type Wall Switch

Model KZIG-3G-ACR

Input Voltage AC100-220V

Power per Channel <500 W

Frequency 50-60 Hz

Protocol Zigbee 3.0

Certification CE/RoHS

Appearance

Color White / Black / Grey

Product Dimension 86*86*39 mm

Package Dimension 104*102*50 mm

Net Weight 170 g

Total Weight Surface 215 g



Functions The Kepler Electronics Acrylic Press Switch offers a stylish and

convenient upgrade to your traditional wall switches. With its smooth acrylic surface and multiple gang options (1, 2, 3, and 4), it blends seamlessly into any room. Powered by the Zigbee 3.0 protocol, you can easily control your lights remotely, set schedules,

and create automated scenes for effortless smart home

management.

App Operating System LWEB-APP / KEPLER Home APP

Android & iOS

Working Environment

Applicable Place Indoor Use Only

Working Temperature -10°C to 40°C

Working Humidity 5-95% non Condensing

Installation

Installation Method Embedded mounting box

Installation Type Screw installation

Wiring Way N & L



KZIG-4G-ACR

ACR Series Intelligent Wall Switch



Main

Product Series ACR Series Smart

Type Wall Switch

Model KZIG-4G-ACR

Input Voltage AC100-220V

Power per Channel <500 W

Frequency 50-60 Hz

Protocol Zigbee 3.0

Certification CE/RoHS

Appearance

Color White / Black / Grey

Product Dimension 86*86*39 mm

Package Dimension 104*102*50 mm

Net Weight 170 g

Total Weight Surface 215 g



Functions The Kepler Electronics Acrylic Press Switch offers a stylish and

convenient upgrade to your traditional wall switches. With its smooth acrylic surface and multiple gang options (1, 2, 3, and 4), it blends seamlessly into any room. Powered by the Zigbee 3.0 protocol, you can easily control your lights remotely, set schedules,

and create automated scenes for effortless smart home

management.

App Operating System LWEB-APP / KEPLER Home APP

Android & iOS

Working Environment

Applicable Place Indoor Use Only

Working Temperature -10°C to 40°C

Working Humidity 5-95% non Condensing

Installation

Installation Method Embedded mounting box

Installation Type Screw installation

Wiring Way N & L

