

SMART SWITCH

Product Details

Smart Switch

- The Zigbee-enabled smart switches provide an alternative to smart WiFi switches as they do not require expensive re-wiring for neutral wires to ensure that you can control your home lights by app or through voice control.
- They provide a cheaper alternative to changing individual lightbulbs, because you are able to turn the switches smart.
- These switches will only work if your home router is connected to a Zigbee hub (which can be purchased through Imagine) or if you have an existing Zigbee compatible hub installed in another Smart Device.

Specs

Colour	White
Material	ABS+PC
System Requirement	Must be used with Zigbee Hub (Smart Switch Gateway Hub)

FAQ

General FAQ

If I did not purchase the Zigbee hub, will my Zigbee-enabled Smart Switches still work?

Without the Zigbee hub, you can still physically switch on the lights using the buttons on the Smart Switches, but you will not be able to control them using the Tuya/Smart Life app, or voice control them.

Similarly, if your internet goes down, you can still power the lights/fans through the physical switches.

Will these switches work when the WiFi is down?

Generally, when the internet connectivity to your home/office WiFi is down, your smart switches will not work. They may work in circumstances where your home router has an inbuilt Zigbee hub.

How many lights can I control with a single switch?

Depending on how many light switches/gangs you had connected to your current/previous non-smart switch, we do not recommend exceeding 195W per gang on a switch for safety reasons.

I have a 4-gang switch, but I really want to buy the Smart Switch which only has three gangs. What can I do?

Our partners at Smart Space that will carry out installations have qualifications in electrical engineering, and can provide customers with guidance on how to address unique issues, as they may arise. They will provide quotations based on market rates on possible rewiring or, if necessary, the installation of a new switch, where necessary.

Can I control the lights through the Smart Switches through Amazon Alexa and Google?

The light switches will need to be uniquely named, but they can be voiced controlled.