

DESCRIPTION

The motion sensor is capable of detecting any movement that happens within 7 meters. When detecting any change or movement, it will send an automatic notification to the smartphone. To connect the motion sensor to a smartphone it requires the control hub. Sends notifications when movement is detected. The motion sensor is capable of detecting any movement that happens within 7 meters. Through the Smart Life or Tuya Smart app, it sends a notification to the connected smartphone every time movement is detected.

Zigbee technology The control hub works with Zigbee, a wireless communication technology specially designed for IoT (Internet of Things). It presents many advantages in comparison with other wireless network technologies. Some of them are: Reduced energy consumption More stability Faster communication Provides secure connection among devices Smart scenes and automations The control hub allows to create smart scenes to determine the behavior of the sensors and devices connected to it, according to different conditions such as temperature, motion detection, time and more. The sensors must be connected to the control hub, and the control hub must be connected to the smartphone with the Smart Life or Tuya Smart free apps. Customizable

The control hub is the starting point. It's possible to connect up to 50 sensors (door and window sensor, temperature and humidity sensor, motion sensor, etc.) to it. There are infinite expansion and automation possibilities. KSIX is a brand from



Atlantis Internacional. It has the largest collection of accessories designed to make the most of mobile devices. Each product is presented in a modern and attractive packaging, which stands out on any shelf. It offers personalized customer service and complete after-sales service. Main features Motion sensor with Zigbee technology for home automation kit Detects any movement that happens within 7 meters It sends automatic notifications to the smartphone Very easily expandable home automation kit by adding up to 50 sensors to the control hub Technical information Battery: CR2450 Detection distance: 7 m Detection angle: 170° Operating temperature: -10°C – 45°C Operating humidity: 10%-95% RH (no condensation) Wireless connection: Zigbee

TECHNICAL SPECIFICATIONS.

Color	White
Power	Battery: CR2450 (included)
Connectivity	Zigbee
Compatibility	Android and iOS devices
Working conditions	Operating temperature: -10° C - 45° C. Operating humidity: 10%-95% RH (no condensation)

STRENGTHS