



INSIGHT TECHNOLOGIES
An insight into your IT needs



SEKURA
Smart Life



CATALOGUE 2025

Sekura Security Sensors



SEKURA
Smart Life

SEKURA

Smart Range of Security Sensor





Your Trusted Partner in Security

At Sekura, we specialize in delivering advanced security and safety solutions designed to protect homes, offices, and businesses. With a focus on innovation and reliability, our product range includes wireless hooters, motion sensors, magnetic door sensors, smoke detectors, and complete alarm systems.

We are committed to making security smarter, simpler, and more efficient. Our wireless technology eliminates complicated wiring, ensuring quick installation and hassle-free operation. Whether it's for residential, commercial, or industrial applications, our solutions are built to provide round-the-clock protection and peace of mind.

Driven by quality and customer trust, we continue to expand our product line with modern, user-friendly, and durable devices that meet today's safety needs. With Sekura, you don't just buy a product—you invest in security, reliability, and confidence.

Our mission is to empower individuals and businesses with reliable, easy-to-use security solutions that combine cutting-edge technology with practical design. With a customer-first approach, we continuously innovate to deliver products that not only safeguard your spaces but also enhance convenience and peace of mind.

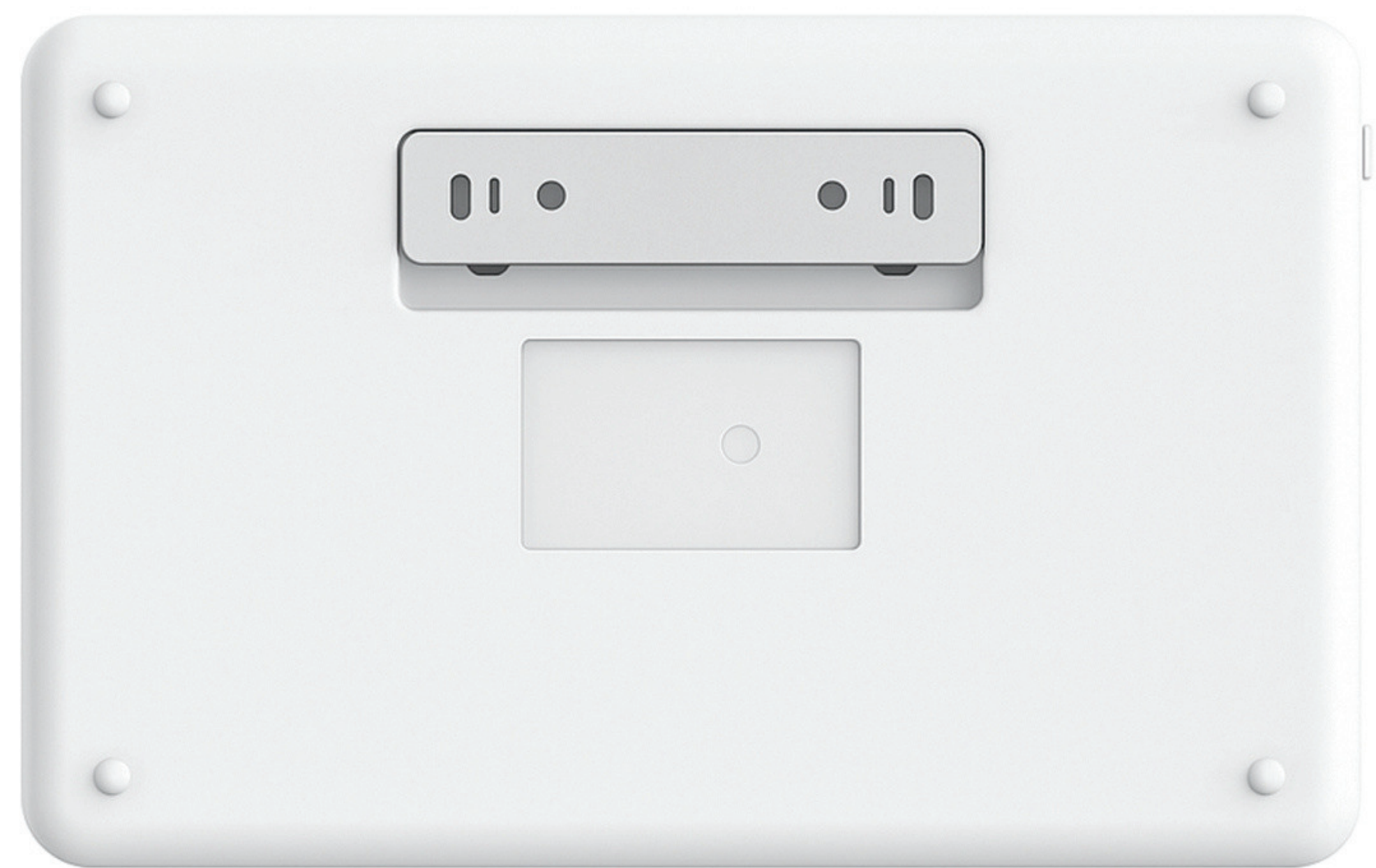
Complete Sekura Sensor Solutions



Security Sensors

Sekura Wi-Fi Security Alarm System

This is our smart alarm system. All sensors are wirelessly connected to the panel. The panel is always watching the sensors in your home to see if something is wrong. If one of the sensor reports that something is wrong while the system is armed, the panel begins sounding, and an alarm text notification is sent and an alarm call is made to all registered contacts.



Specification

Alarm Panel

Power Supply	110/220VAC to Type-C 5V, 1000mA
Backup Battery	3.7V, 500mAh Lithium Battery
Consumption	<150mA@normal
Siren Output	<500mA@high volume mode, <50mA@low value mode
RFID Reader	125Khz/EM4100 Family
Wi-Fi	IEEE802.11b/g/n
Connectivity	Wireless siren, up to 40 remote tags, up to 40 RFID tags and 100 sensors
Temperature	10-55°C

Sekura Wi-Fi Security Alarm System



2.4 inch Display Screen

Disarm Button

Speaker

Arm button

SOS Button

RFID Area

Easy Command Panel

Battery Switch

Microphone

Type C Power Connector

3.5mm Siren Connector

Sim Card Slot



Support 9 Languages Quick Switch

Hello, Bonjour, Hola
, Здравствуйте,
Olá, Ciao, 你好,
Bună ziua, Cześć



Works with
amazon alexa



Works with the
Google Assistant

85dB



ARM , SOS, DISARM



Remote Control Via Mobile App

The Smart Life App gives you complete control over your security system anytime, anywhere. With just a tap, you can arm or disarm the connected sensors, making it quick and convenient to manage your home or office security. Its user-friendly design ensures that even first-time users can operate the system with ease.

Beyond basic control, the app enhances your safety by sending instant alerts and real-time notifications whenever a sensor is triggered. It also supports smart automation and seamless integration with voice assistants like Alexa and Google Assistant, allowing you to manage your security hands-free. Reliable, flexible, and intelligent, the Smart Life App puts peace of mind right in your pocket.

Security Sensors

Sekura Vibration/Glass Sensor

This sensor is designed to deliver reliable performance and is suitable for all commercial applications where precision and consistency are essential. With its high vibration accuracy, it ensures dependable detection while remaining immune to airborne noise, reducing false alarms and enhancing overall system efficiency. Additionally, the adjustable sensitivity feature allows it to be tailored to specific requirements, making it versatile and highly effective across a wide range of environments.



Specification

Vibration/Glass Sensor

Power Supply	Passive Infrared (PIR) Motion Sensor
Detection Range	8–12 meters (approx.)
Detection Angle	90°–120° (horizontal)
Transmission Frequency	315 MHz / 433 MHz
Transmission Distance	80–150 meters
Power Supply	DC 12V (battery operated)
Temperature	10°C to +50°C

Application of Vibration/Glass Sensor

- . Used in home security to detect glass breakage or tampering on windows and doors.
- . Installed in commercial buildings like offices, banks, and shops to safeguard glass partitions and entry points.
- . Applied in automobiles to sense forced entry through windows.
- . Monitors glass panels in ATMs and banks for enhanced security.
- . Detects tampering with glass windows, skylights, or enclosures in warehouses and industrial units

Enhanced Safety with Glass Sensor



This **vibration/glass sensor** is equipped with a **powerful** alarm that produces a loud **sound of 120 dB**, ensuring immediate attention in case of any attempted break-in or tampering. The high-volume siren acts as a strong deterrent for intruders while **alerting the surroundings** instantly. Compact yet highly effective, it is an **ideal choice** for securing windows, glass and other glass surfaces.

"One knock,
One break,
One attempt
and the alarm makes
sure everyone knows."



Instant Vibration Response System

Security Sensors

Sekura Door Sensor

This sensor is built with advanced PIR technology to deliver accurate and dependable detection in every environment. Powered by three AA batteries, it offers long-lasting performance and seamless wireless operation with a range of up to 100 meters. Designed to minimize errors, it ensures zero false alarms while maintaining sensitivity for precise motion detection. The sensor also features a low-battery indicator, ensuring uninterrupted functionality and timely maintenance.

Specification

Door Sensor



Type	Magnetic Contact Sensor
Material	High-quality ABS plastic housing
Frequency	Support 433 Mhz
Power Supply	3V Battery (2450) Coin Cell
Range	100 M Wireless Range

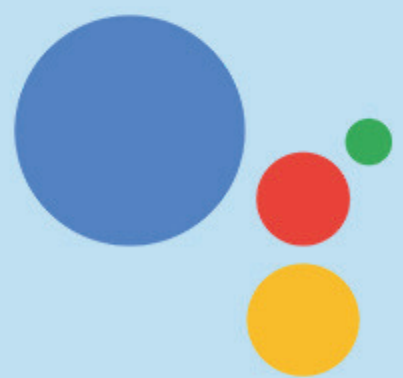
Application of Door Sensor

- . Used in home security systems to detect unauthorized door opening.
- . Installed in offices, banks, and shops to monitor restricted entry points.
- . Applied in smart homes to trigger alarms, lights, or cameras automatically.
- . Monitors doors in ATMs and vaults for enhanced protection.
- . Detects forced entry attempts in warehouses, factories, and industrial units.
- . Integrated with hotel room doors to provide guest safety and staff monitoring.
- . Used in hospitals and labs to restrict access to sensitive areas.
- . Applied in schools to monitor classroom, laboratory, and storage room entries.
- . Used in retail shops to protect storerooms and showcases.

Enhanced Safety with Door Sensor



This **door sensor** is equipped with advanced detection technology that **immediately alerts** you in case of any unauthorized door opening or tampering attempt. The **smart notification** system ensures you are instantly **aware** of any **suspicious activity**, whether at home or away. Compact yet highly effective, it is an ideal choice for securing main doors, offices, shops, and other entry points, providing reliable protection and peace of mind.



Works with
Google Assistant



Works with
amazon alexa



SMART LIFE

Door Sensor Open
Living Room Open !



SMART LIFE

Door Sensor Open
Living Room Open !



SMART LIFE

Door Sensor Open
Living Room Open !

Instant Alerts On Your Phone

Security Sensors

Sekura Motion/PIR Sensor

This sensor is built with advanced PIR technology to deliver accurate and dependable detection in every environment. Powered by three AA batteries, it offers long-lasting performance and seamless wireless operation with a range of up to 80 meters. Designed to minimize errors, it ensures zero false alarms while maintaining sensitivity for precise motion detection. The sensor also features a low-battery indicator, ensuring uninterrupted functionality and timely maintenance.

Specification Motion/PIR Sensor



Type	Wireless PIR Motion Sensor
Frequency	433 MHz
Power Supply	3 × AA Batteries
Range	Up to 100 meters
Temperature	-20°C to +50°C
Delay Time	Adjustable (5 seconds to 10 minutes)

Application of Motion Sensor

- . Used in home security systems to detect human movement.
- . Installed in offices, banks, and shops to monitor unauthorized entry.
- . Integrated with CCTV cameras to record only when motion is detected.
- . Detects human presence in warehouses, factories, and industrial units.
- . Used in hospitals and labs for access control in restricted areas.
- . Installed in schools to monitor classrooms, laboratories, and storage rooms.
- . Used in retail stores to prevent theft and protect showcases.
- . Applied in museums and galleries to safeguard valuable exhibits.

Enhanced Safety with Motion Sensor

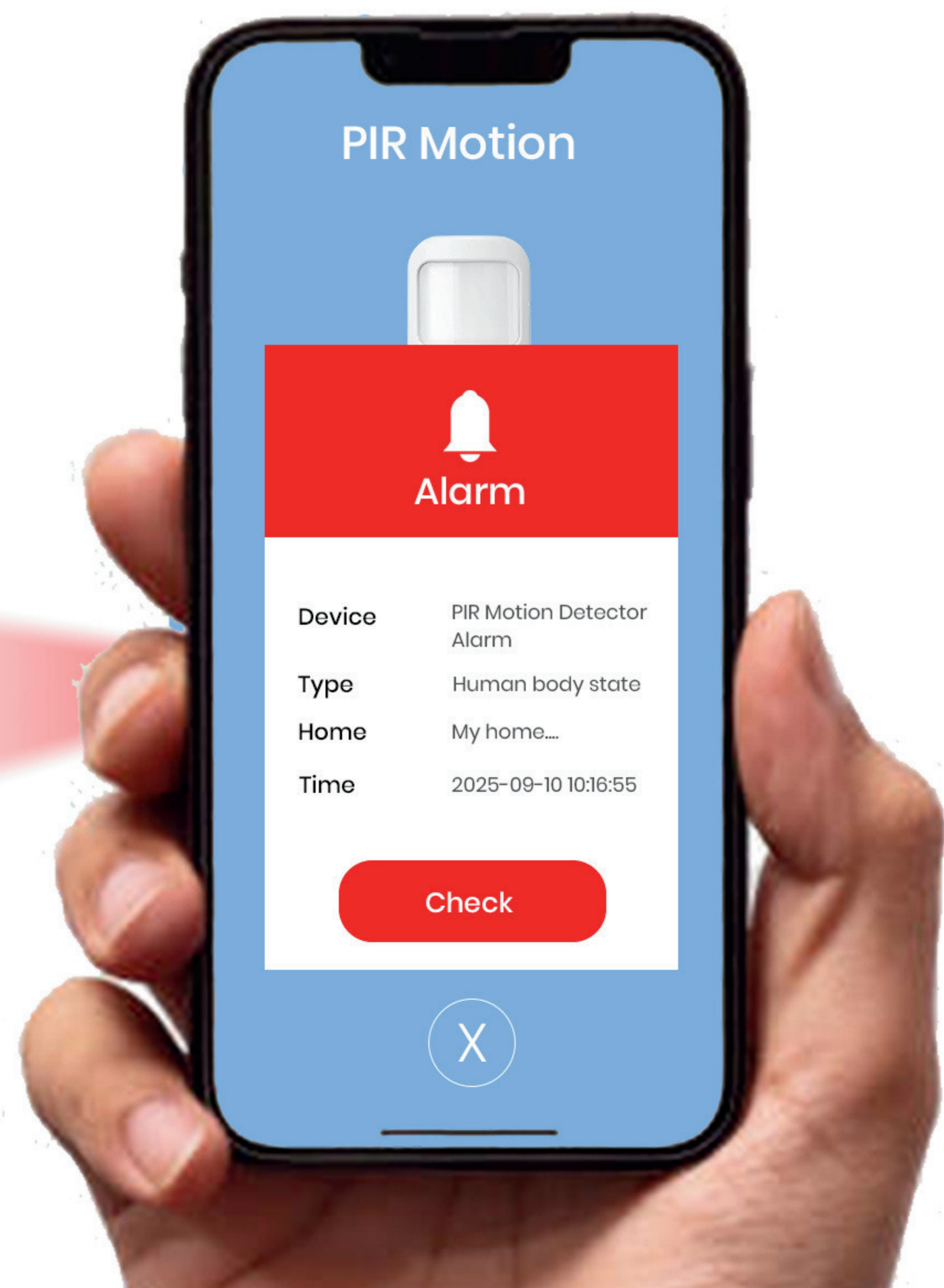


This **motion PIR sensor** provides accurate **detection of movement** using passive infrared technology, making it a dependable solution for **safety and security**. Once motion is detected, it instantly activates the connected light, siren, or alarm system to alert the surroundings. Designed to be compact and energy-efficient, it is perfect for enhancing protection in homes, offices, warehouses, and retail spaces.

Today

10:17:29 disarm
10:16:55 Motion Detector
10:16:44 arming
10:16:19 disarm

Close



Instant Vibration Response System

Security Sensors

Sekura Smoke Sensor

The Smoke Sensor is a reliable fire-safety device designed to provide early detection of smoke and potential fire hazards. Built with advanced sensing technology, it ensures fast response, high accuracy, and stable performance, making it suitable for both residential and commercial applications.

Specification

Smoke Sensor



Power Supply	9V alkaline battery or carbon battery
Frequency	433MHz/1527/330K
Wireless Distance	≥100m (open space)
Alarm Sound	>80db
Temperature	0°C ~ +50°C
Static Current	<18uA
Alarm Current	<200mA

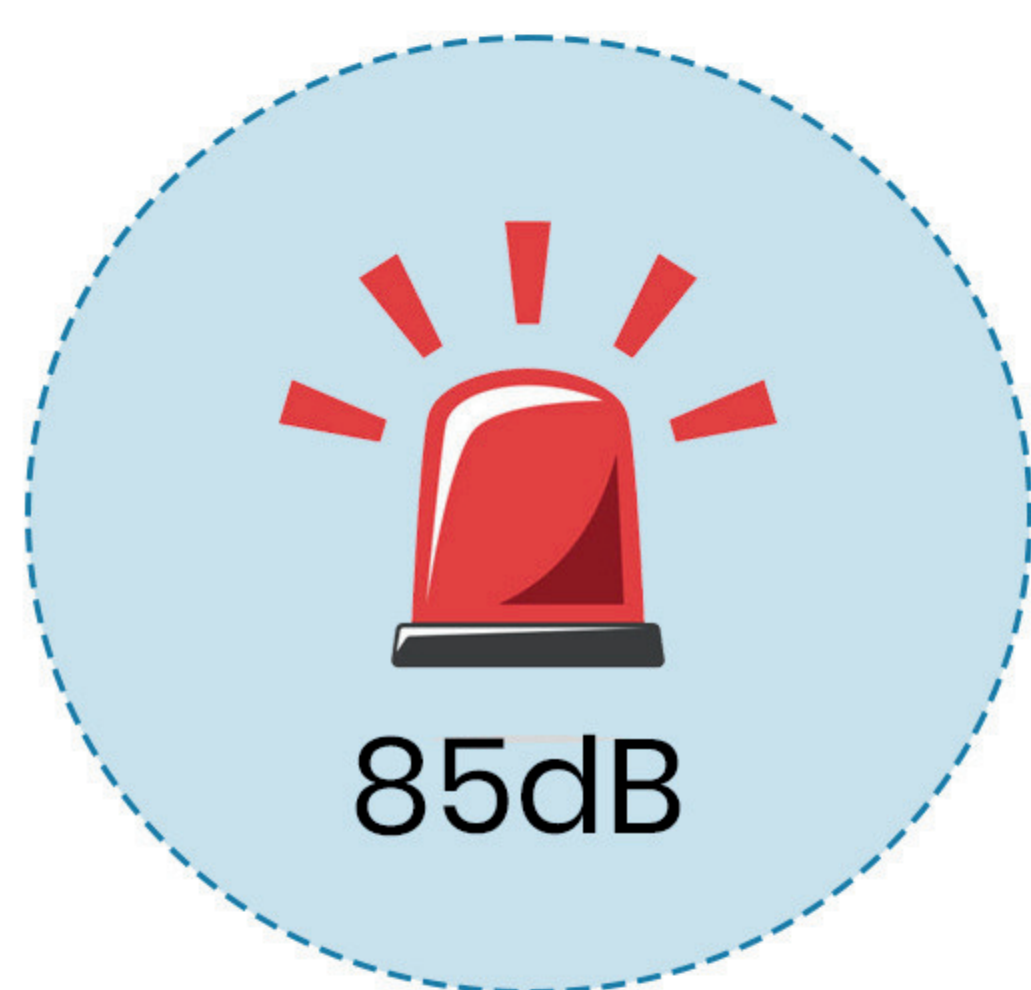
Applications of Smoke Sensor

- . Used in homes to detect smoke and fire hazards for early warning.
- . Installed in offices and workplaces to ensure employee safety.
- . Applied in hotels and restaurants for guest protection and fire prevention.
- . Used in hospitals and labs to safeguard patients, staff, and sensitive equipment.
- . Installed in factories and warehouses to prevent fire-related accidents.
- . Used in shopping malls and retail stores for enhanced fire safety.
- . Installed in public transport terminals like airports and railway stations.

Enhanced Safety with Smoke Sensor

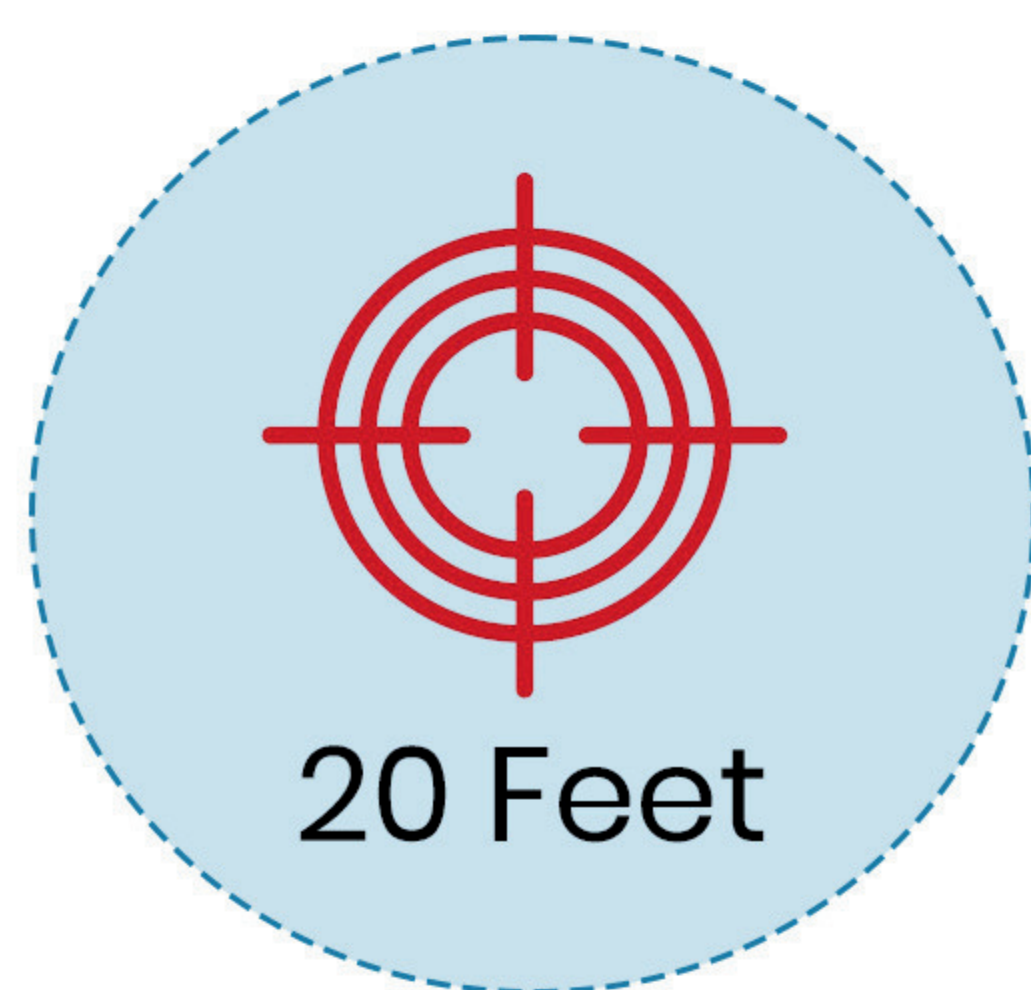


This **smoke sensor** ensures reliable fire protection by **detecting smoke promptly** and activating an immediate alarm. Built with advanced sensitivity and consistent performance, it **delivers fast alerts to reduce danger** and protect lives and assets. With its compact structure and easy installation, it is perfectly **suited for homes, offices, shops, warehouses, and industrial environments.**



85dB

Sound Alarm



20 Feet

Detecting Range



Battery

Long Life



Install

Easy to Install

Why Choose Sekura Smoke Sensor

Security Sensors

Sekura LPG Gas Sensor

The Gas Sensor is a device designed to detect harmful gases and prevent potential hazards. Equipped with advanced sensing technology, it ensures quick response, high accuracy, and stable performance, making it ideal for both residential and industrial applications. Compact and durable, this sensor offers reliable protection by continuously monitoring air quality and providing timely alerts in case of gas leaks.

Specification

Gas Sensor



Power Supply	Corded Electric, 9V external battery
Frequency	around 3–4 kHz
Wireless Distance	≥100m (open space)
Alarm Sound	>80db
Leak Detection	≤30 sec
Mechanism	Automatic gas cut-off

Applications of Gas Sensor

- . Protects families by detecting LPG or natural gas leaks early in home kitchens.
- . Ensures safety in busy commercial kitchens of restaurants and hotels.
- . Provides reliable leak detection in LPG cylinder storage or refilling areas.
- . Monitors combustible gas levels in factories, workshops, and production units.
- . Detects natural gas (CNG/LNG) leakage from vehicles in parking garages.
- . Maintains safety in laboratories where gases are used for experiments.
- . Alerts users to leaks from boilers, heaters, or central gas pipelines.

Enhanced Safety with Gas Sensor



This **gas sensor** provides dependable safety by **detecting hazardous gas leaks** quickly and triggering an instant alarm. Engineered with high sensitivity and stable performance, it ensures **rapid alerts to minimize risks** and safeguard people and property. Its compact design and simple installation make it an **ideal choice for kitchens**, homes, offices, shops, warehouses, and industrial environments.



Smart-life App
to connect with smart-
-phone



Security Sensors

Sekura Shutter Sensor

The Wireless Shutter Sensor is a compact and dependable security device designed to protect shutters, doors, and windows against unauthorized access. Operating on 433 MHz frequency, it provides stable wireless performance with a range of up to 100 m. Built with an inbuilt battery, the sensor ensures long-lasting operation without frequent maintenance.

Specification Shutter Sensor

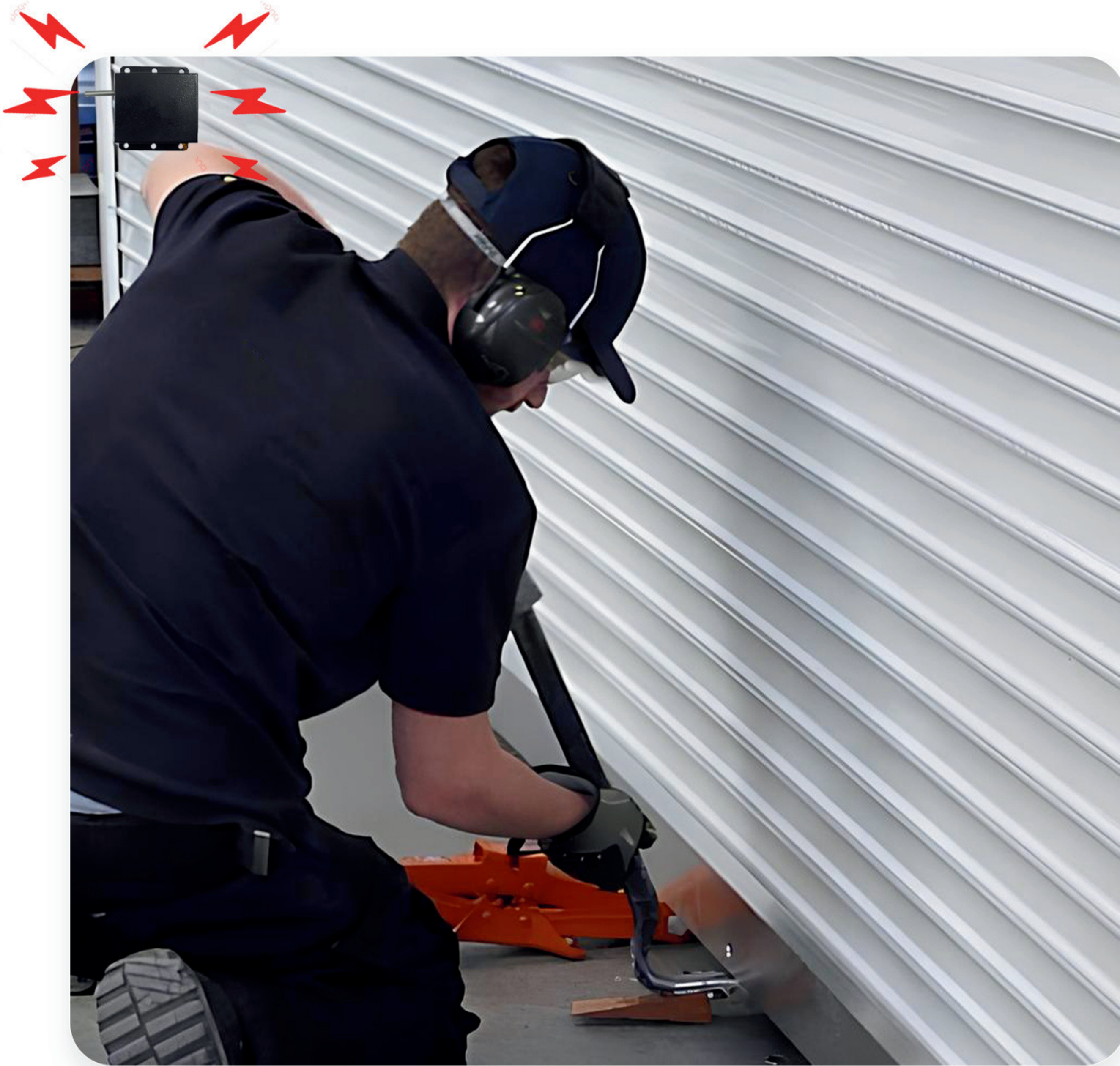


Power Supply	Inbuilt battery-operated
Frequency	433 MHz
Wireless Distance	Up to 100 meters
Material	Mild Steel
Accuracy	No False alarm

Applications of Shutter Sensor

- . Secures shops, showrooms, and warehouses by detecting unauthorized shutter opening.
- . Provides protection for offices and commercial spaces during non-working hours.
- . Alerts homeowners to forced entry attempts through garage or rolling shutters.
- . Enhances security in banks, jewelry shops, and cash storage rooms.
- . Monitors shutters in factories and workshops to prevent theft or tampering.
- . Ensures safety in storage units by detecting unusual shutter movements.
- . Integrates with alarm systems for instant notification of intrusions.

Enhanced Safety with Shutter Sensor

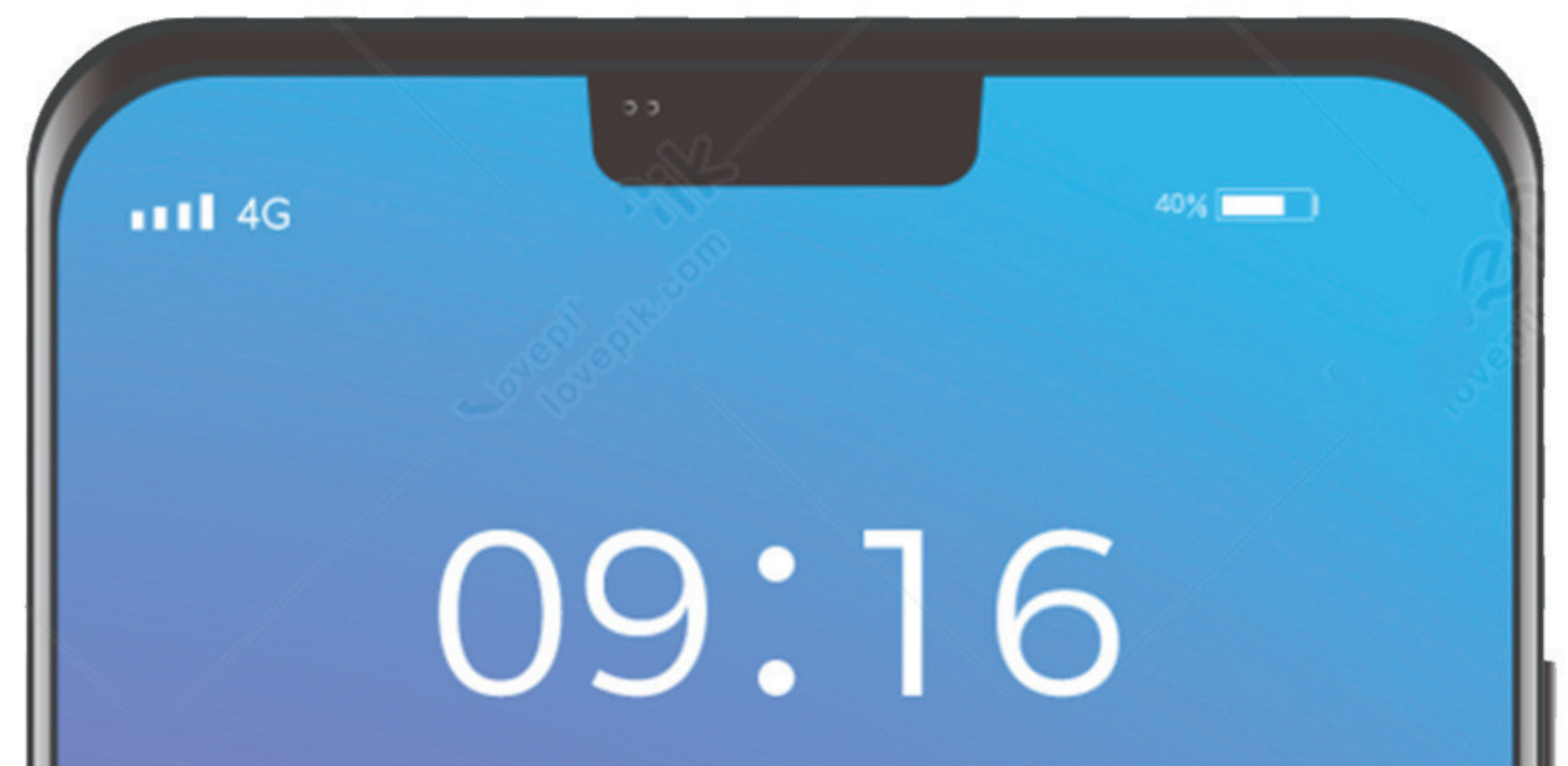


This **shutter sensor** provides reliable protection by detecting **unauthorized shutter movement** and instantly triggering an **alarm**. Designed with high sensitivity and stable performance, it delivers immediate alerts to **prevent break-ins and safeguard your shop** or property. Its compact design and easy installation make it an ideal choice for shops, warehouses, garages, storage units, and industrial premises.



Smart-life App

to connect with
smartphone



 SMARTLIFE

Warning: Shutter tampering detected!

 SMARTLIFE

Warning: Shutter tampering detected!

Security Sensors

Sekura Repeater

The Signal Repeater is a high-performance transceiver device designed to boost and extend wireless RF signals. It receives weak signals and retransmits them with stronger power, ensuring extended coverage and stable communication. Built with advanced noise-reduction technology, it minimizes interference while maintaining signal clarity, making it ideal for homes, offices, and industrial environments.

Specification

Repeater



Power Supply	DC 12V power supply
Frequency	433 MHz
Distance	1000mm in open area
Antenna	External whip antenna
Material	ABS plastic

Applications of Repeater

- . Enhancing coverage in wireless alarm systems.
- . Extending signal range for RF security sensors (motion, smoke, gas, door/window sensors)
- . Improving communication between control panels and remote devices.
- . Strengthening weak signals in large homes, offices, and commercial buildings.
- . Providing reliable RF connectivity in warehouses and industrial environments.
- . Ensuring stable wireless transmission in areas with obstacles or long distances
- . Overcomes distance-related signal drop in farmhouses, villas, and outdoor installations

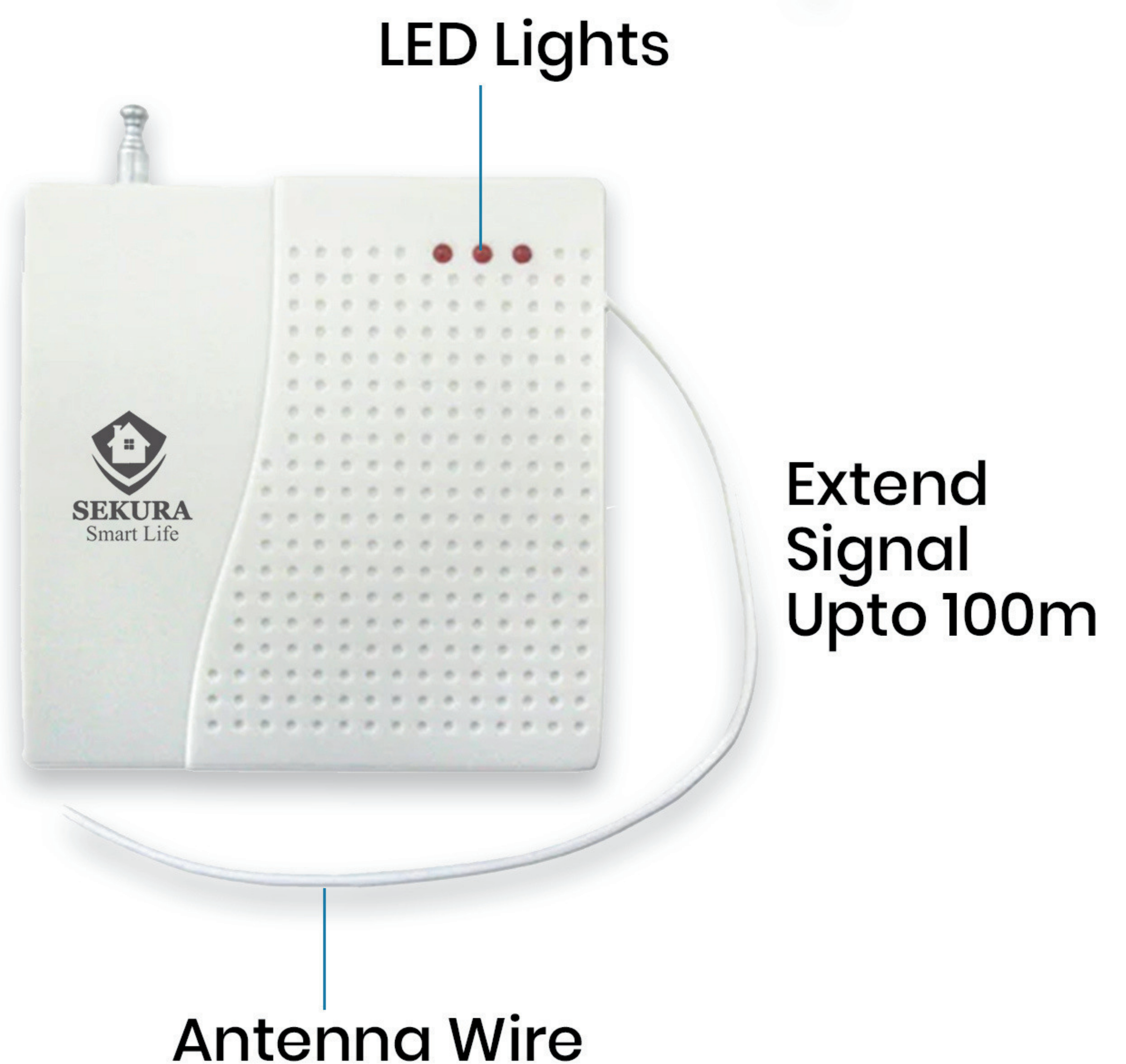
Enhanced Range Wide Coverage



The **Signal Repeater** is a reliable device designed to **strengthen weak wireless signals** and ensure seamless communication. With its **high performance** transceiver and stable operation, it **boosts coverage** and minimizes interference for uninterrupted connectivity. **Compact and easy to install**, it is an ideal solution for extending signal range in homes, offices, warehouses, and industrial environments.



Smart-life App
to connect with
smartphone



Security Sensors

Sekura Emergency Panic Button(Hand)

The 433 MHz Wireless Sensor is a compact, round-shaped device powered by a 3V CR2032 battery. With a wireless range of up to 100 meters, it ensures stable signal transmission for security and automation systems. Its small size, sleek design, and reliable performance make it easy to install and highly efficient for everyday use.

Specification

Panic Button



Power Supply	3V CR2032 battery operated
Frequency	433 MHz
Wireless Distance	Up to 100 meters
Design	Small size – space-saving & discreet
Shape	Round-shaped compact design

Applications of Panic Sensor

- . Provides instant emergency alerts with a single press in case of threat or danger.
- . Ensures quick communication with security systems or monitoring centers.
- . Ideal for elderly people or patients to call for immediate help.
- . Useful in banks, offices, and shops for silent alarm activation during emergencies.
- . Enhances personal safety in homes, apartments, and residential complexes.
- . Suitable for schools, hospitals, and public places to trigger quick emergency response.
- . Can be integrated with wireless alarm systems for fast notification and action.
- . Provides reliable assistance in case of fire, medical emergencies, or sudden health issues.

Emergency Assistance at One Touch



This **SOS button** is designed for **instant emergency alerts**, ensuring quick response in critical situations. With a simple press, it immediately **triggers** a loud **alarm of 120 dB**, drawing attention and notifying people nearby. Compact and user friendly, it serves as a reliable safety tool for homes, offices, shops, and public spaces. Easy to install and operate, it provides peace of mind by acting as an effective lifeline during emergencies.

One press,
One touch,
One signal and the
SOS button makes
sure help is on the way.



One Press Instant Safety Alert

Security Sensors

Sekura Emergency Panic Button(Pedal)

The Panic Button Pedal is a discreet and reliable emergency switch designed for quick activation in critical situations. Installed on the floor and operated by foot, it allows users to send an instant alert without drawing attention. Built with durable materials, it ensures long-lasting performance and dependable operation. Its hands-free design makes it ideal for situations where manual activation may not be possible, offering an extra layer of security.

Specification

Panic Button



Power Supply	Inbuilt Battery
Frequency	40 Hz
Material	ABS Plastic
Design	Discreet, anti-slip pedal
Operating Voltage	12V DC

Applications of Panic Sensor

- . Silent emergency alert activation in banks during robbery attempts.
- . Hidden security trigger for retail shops, jewelry stores, and showrooms.
- . Quick distress signaling in offices and corporate environments.
- . Emergency assistance request in hospitals, clinics, and healthcare facilities.
- . Discreet alarm activation in hotels, hostels, and reception areas.
- . Personal safety solution for cash counters and service desks.
- . Ideal for use in government offices and sensitive workplaces to ensure security.
- . Provides hands-free operation for elderly, disabled, or people under duress.
- . Useful in educational institutions to silently alert authorities in emergencies.

Enhanced Safety with Pedal Sensor



This **pedal panic button** offers discreet and reliable emergency activation, **designed for quick response** in critical situations. Built with high sensitivity and consistent **performance**, it ensures **instant alerts** to enhance safety and minimize risks. Its compact structure and **easy foot-operated** design make it an ideal solution for banks, offices, shops, showrooms, schools, and other high-security environments.



Smart-life App
to connect with
smartphone



Waterproof

It is designed with a water proof build for reliable performance in conditions.



Shock Proof

It is built with a shockproof design to ensure durability and safe operation.

Security Sensors

Sekura Beam Sensor with Adaptor

The Beam Sensor is a reliable intrusion detection device that creates an invisible virtual line to prevent unauthorized access. If someone tries to cross the beam, it instantly triggers an alert. Designed with weather-protected housing, it delivers consistent performance in both indoor and outdoor environments, making it ideal for perimeter and security applications.

Specification

Beam Sensor

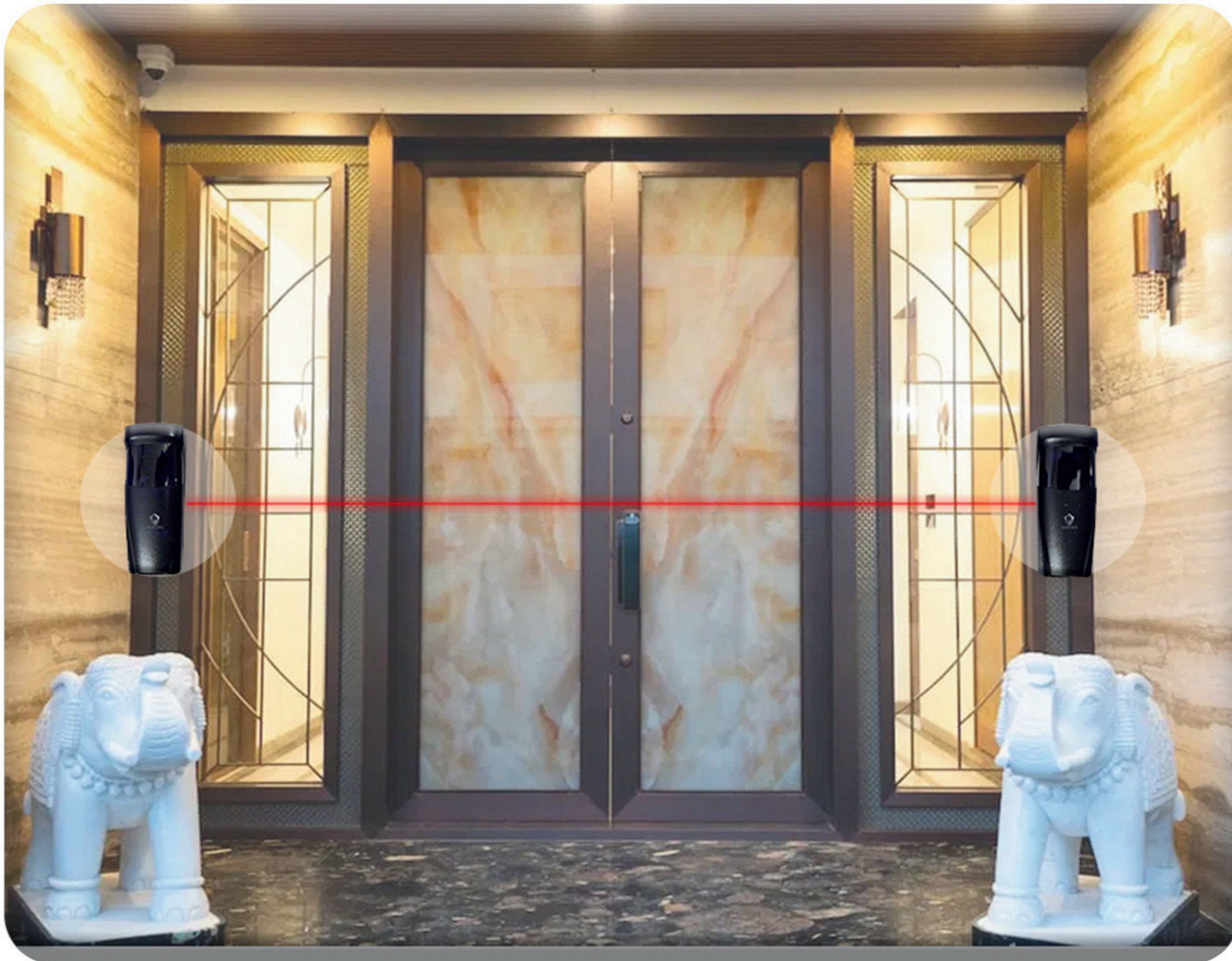


Power Supply	AAA battery operated
Frequency	1.92 KHZ
Wireless Distance	15m , 100m , 250m
Input	rx 15 mA Tx 30mA
Relay output	1A maz 36v

Applications of Beam Sensor

- . Perimeter protection in homes, offices, factories, and warehouses.
- . Intrusion detection in outdoor security systems.
- . Automatic door operation in malls, offices, and hospitals.
- . Vehicle detection in parking lots, toll booths, and gates.
- . Safety barriers for elevators, escalators, and machinery.
- . Object detection in industrial automation and production lines.
- . Access control in restricted or high-security areas.
- . Monitoring open spaces like gardens, driveways, and corridors.
- . Enhancing security for banks, jewelry shops, and sensitive facilities.

Enhanced Security with Beam Sensor



This **beam sensor** provides reliable intrusion detection by **creating** an invisible **infrared barrier**. The **alarm** is instantly **triggered** when the beam is interrupted, alerting and deterring intruders. Compact, easy to install, and highly effective, it is ideal for securing homes, offices, shops, and warehouses.

Accurate Alarm

Preventing false alarms from small animals. Suitable for installation of walls in villas, factories, residential areas and schools.



Security Sensors

Sekura Eco Security Alarm System Kit

The Eco Security Alarm Kit is a reliable and affordable home and office security solution designed to provide maximum protection with minimal setup. Featuring advanced wireless communication, easy installation, and energy-efficient components, this kit includes Alarm Panel (inbuilt Hooter), External Hooter, Power Adapter & Remote Control.

Specification

Eco Security Alarm Kit

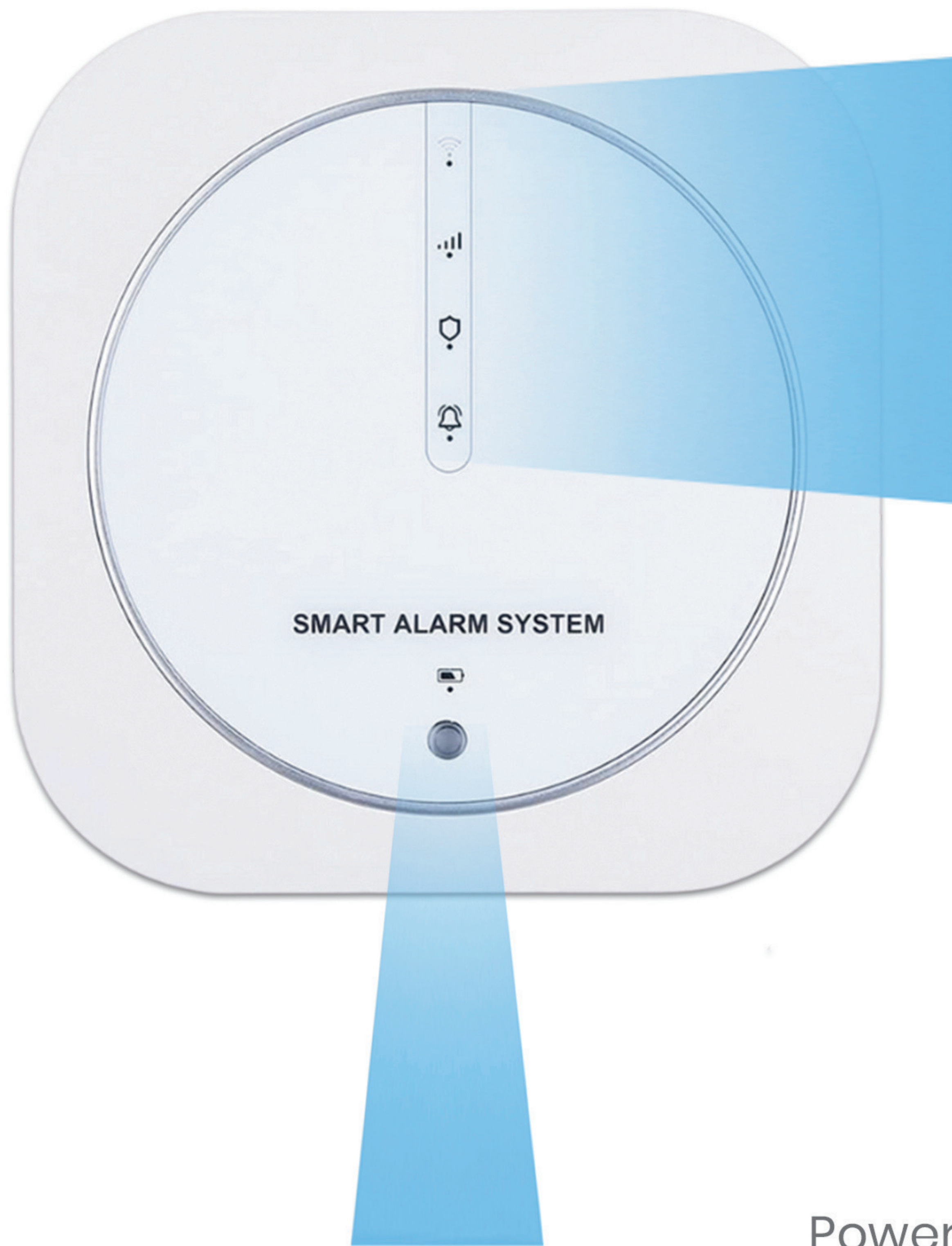






Power Supply	Micro USB + 5VDC/1000mA
Frequency	433 MHz
Connectivity	Wireless Siren and upto 100 Sensors
Remote Functions	Arm, Disarm, Home Mode & SOS
Material	High-quality ABS plastic

Applications of Eco Security Kit

- . Home security protection against intrusion and burglary.
- . Office security system for safeguarding employees and assets.
- . Retail shops and showrooms for theft prevention and quick alerting.
- . Banks, ATMs, and financial institutions for reliable intrusion detection.
- . Schools, colleges, and educational institutions for emergency alerts.
- . Hospitals and healthcare facilities for patient and staff safety.
- . Warehouses and factories to monitor unauthorized access.
- . Residential complexes and apartments for perimeter and indoor security.
- . Small businesses and startups for affordable yet effective security.
- . Villas, farmhouses, and independent houses for complete safety coverage.

Smart Alarm System Indicators



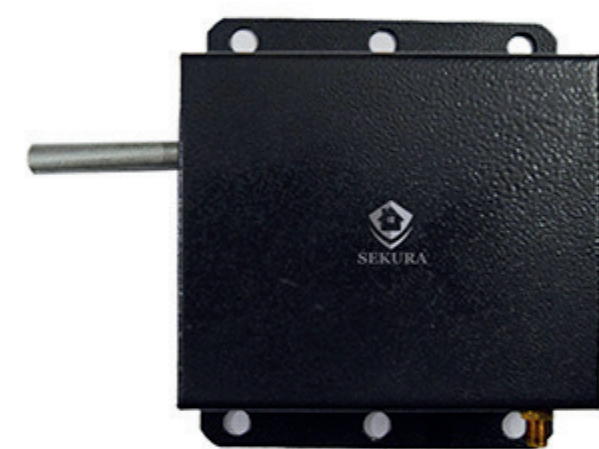
-  Wi-Fi Indicator
-  Cellular Indicator
-  Arm Indicator
-  Alarm Indicator

Power Indicator

Power Adaptor

Remote

What's in the box



Shutter Sensor



USB Cable

Hooter

Security Sensors

Sekura 12V Hooter Kit

These devices are designed to integrate seamlessly with alarm systems, producing a loud alert (typically around 110dB or more) to warn users of potential threats. With their high-volume output, they effectively grab attention during emergencies, ensuring timely response and enhanced security.

Specification

Hooter Kit



Power Supply	Adaptor
Sound Loudness	110dB
Material	ABS Plastic
Indicator	LED status indicator
Installation	Wall-mountable

Applications of 12V Hooter Kit

- . Alerts in case of intrusion or burglary in homes, offices, and shops.
- . Provides loud siren notification during emergencies in banks and financial institutions.
- . Works with fire alarm systems to warn people during fire hazards.
- . Installed in warehouses and factories for quick emergency signaling.
- . Used in schools, hospitals, and public buildings to raise immediate alarms.
- . Integrated with panic buttons to provide instant audio alerts in critical situations.
- . Enhances security in jewelry stores, showrooms, and high-risk areas.
- . Acts as an alert system in residential complexes and gated communities.
- . Supports industrial safety by warning workers of accidents or hazards.

Security Sensors

Sekura 12V Wireless Hooter Kit

The Sekura 12V WiFi Wireless Hooter Kit is designed for seamless connectivity, operating via WiFi to trigger alerts without the need for physical wiring. This modern solution not only simplifies installation but also enhances flexibility and reliability between the control unit and the hooter.

Specification

Hooter Kit



Power Supply	12V 2AMP Adaptor
Range	Works within WiFi network coverage
Frequency	433Mhz
Connectivity	Wi-Fi
Material	ABS Plastic

Applications of 12V Wireless Hooter Kit

- . Intrusion and burglary alert system for homes, offices, and shops.
- . Emergency alarm for banks, ATMs, and financial institutions.
- . Loud siren notification in warehouses, factories, and industrial areas.
- . Fire or hazard alert in schools, hospitals, and public buildings.
- . Integrated with panic buttons for instant emergency alerts
- . Security enhancement for jewelry stores, showrooms, and high-value premises
- . Alarm signaling in residential complexes and gated communities
- . Quick response alert system for retail outlets and service counters.
- . Wireless communication ensures easy installation in large or multi-floor buildings.

Security Sensors

Sekura 12V RF Wireless Hooter Kit

The key feature of this system is its ability to communicate wirelessly through radio frequency, removing the need for physical wiring between the control unit and the hooter. This not only simplifies installation but also ensures a more efficient and flexible setup.



Specification Hooter Kit

Power Supply	12V 2AMP Adaptor
Range	50-60M
Frequency	433Mhz
Sound Output	100-120dB
Material	ABS Plastic

Applications of 12V RF Wireless Hooter Kit

- . Intrusion and burglary alert system for homes, offices, and shops.
- . Emergency alarm for banks, ATMs, and financial institutions.
- . Fire or hazard alert in schools, hospitals, and public buildings.
- . Loud siren notification in warehouses, factories, and industrial areas.
- . Integrated with panic buttons for instant emergency alerts
- . Security enhancement for jewelry stores, showrooms, and high-value premises
- . Alarm signaling in residential complexes and gated communities
- . Quick response alert system for retail outlets and service counters.
- . Wireless communication ensures easy installation in large or multi-floor buildings.

Security Sensors

Sekura Remote Control

Users can conveniently control the device from a distance through infrared (IR) or radio frequency (RF) signals. This wireless functionality reduces dependency on direct physical interaction, offering greater comfort, reliability, and flexibility in operation.

Specification

Remote Control



Power Supply	3V (CR2032 Lithium Battery)
Frequency	433 MHz
Wireless Distance	Up to 100 meters (open area)
Functions	Arm, Disarm, Home Mode & SOS
Material	High-quality ABS plastic

Applications of Remote Control

- . Conveniently arming and disarming security alarm systems from a distance.
- . Activating Home Mode for partial security while occupants are inside.
- . Triggering SOS/emergency alerts instantly in case of danger.
- . Providing easy access control for offices, shops, and residential complexes.
- . Enhancing user convenience in smart home and automation systems
- . Allowing security personnel to quickly manage alarm systems without direct access to panels.
- . Useful for elderly or physically challenged users for effortless operation.
- . Ideal for multi-floor or large buildings where direct panel access is difficult.
- . Portable keychain design makes it suitable for personal safety and quick activation anywhere.

PRODUCT SIZE



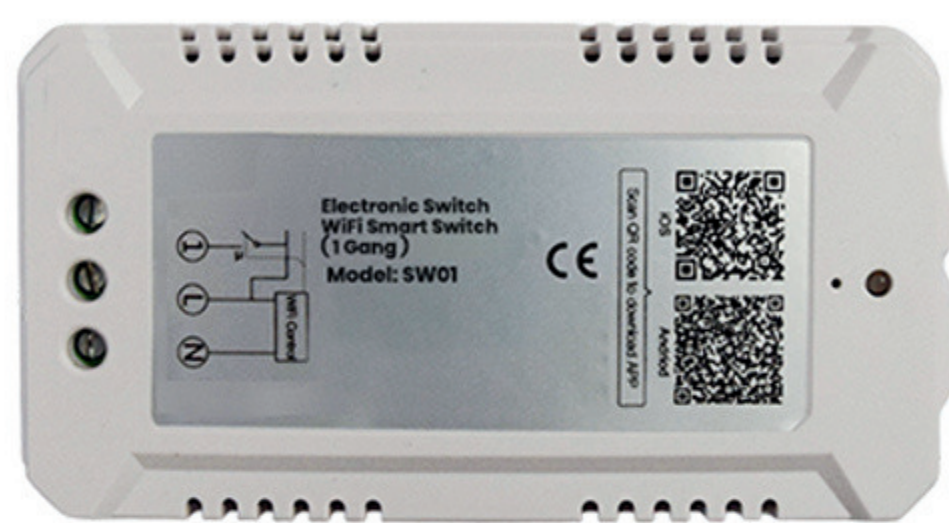
The remote control is equipped with four functional buttons – **arm**, **disarm**, **home**, and **SOS** – ensuring convenient operation and enhanced security. It also has a small **LED indicator** on top and a **keyring loop** at the bottom for easy carrying.

Security Sensors

Sekura Smart Relay Wifi (1 Gang)

The Smart Relay WiFi 1 Gang is a single-channel relay switch designed to transform traditional appliances into smart devices. With WiFi connectivity, it allows seamless control via mobile apps and voice assistants, enabling remote access, scheduling, and automation without the need for an external hub.

Specification Smart Relay (1 Gang)



Control Channels	1 independent relays
Input Voltage	220VAC
Material	ABS Fire-retardant casing
Safety Features	Overload & surge protection
Temperature	-10°C to 50°C

Applications of Sekura Smart Relay

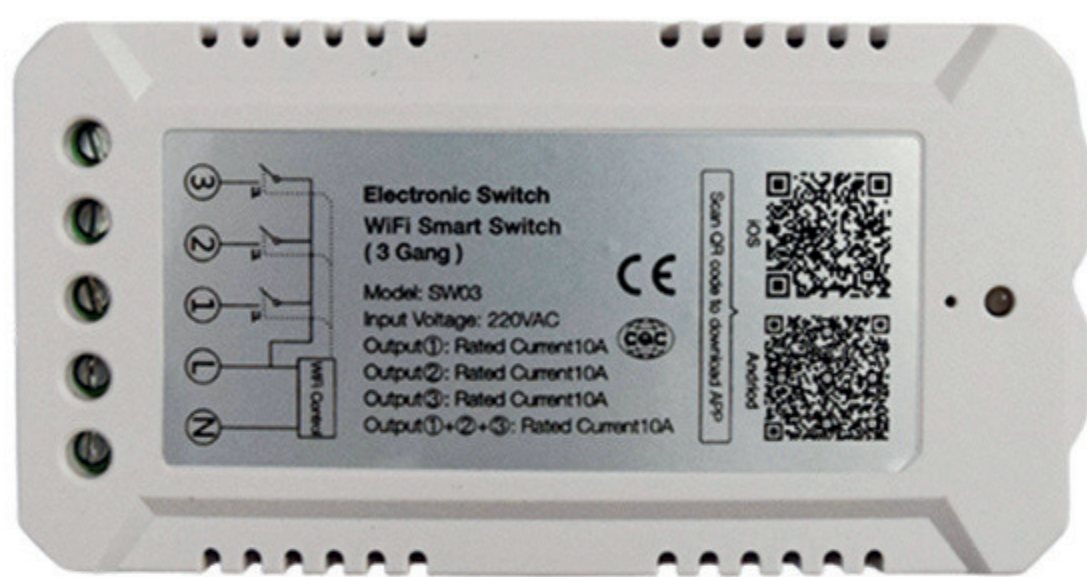
- . Controlling lights, fans, and appliances in smart homes.
- . Managing electrical circuits in offices for automation and energy savings.
- . Remote operation of home appliances via smartphone apps.
- . Voice-controlled switching through smart assistants like Alexa or Google Assistant.
- . Scheduling devices to turn on/off automatically for convenience.
- . Reducing power consumption by monitoring and managing usage.
- . Enhancing safety by remotely shutting down connected devices.
- . Industrial or workshop use to manage small machinery or tools remotely.

Security Sensors

Sekura Smart Relay Wifi (3 Gang)

The Smart Relay WiFi 3 Gang is a compact and efficient device that allows users to control up to three electrical appliances or circuits independently via smartphone apps or voice assistants. Designed for modern smart homes and offices, it provides seamless automation, energy savings, and convenience through WiFi connectivity without the need for a hub.

Specification Smart Relay (3 Gang)



Control Channels	3 independent relays
Input Voltage	220VAC
Material	ABS Fire-retardant casing
Safety Features	Overload & surge protection
Temperature	-10°C to 50°C

Applications of Smart Relay (3 Gang)

- . Controlling lights, fans, and appliances in smart homes.
- . Managing electrical circuits in offices for automation and energy savings.
- . Remote operation of home appliances via smartphone apps.
- . Voice-controlled switching through smart assistants like Alexa or Google Assistant.
- . Scheduling devices to turn on/off automatically for convenience.
- . Reducing power consumption by monitoring and managing usage.
- . Enhancing safety by remotely shutting down connected devices.
- . Industrial or workshop use to manage small machinery or tools remotely.
- . Smart control of air conditioners, heaters, or geysers for better energy management.

Security Sensors

Sekura Camera IOT Alarm System

The IoT Alarm System supports up to 32 wireless devices, enabling seamless merging of sensors such as **motion, door/window, smoke, gas, and beam detectors**. It ensures real-time monitoring through a dedicated mobile app, instantly sending alerts whenever a sensor is triggered. With real-time notifications, and cloud connectivity, it ensures advanced protection, convenience, and peace of mind.

Specification

Sekura Camera IOT Alarm System



Control Unit	WiFi / GSM / 4G connectivity options
Sensors	Door Sensor, Motion Sensor
Remote Control	RF 433 MHz remote keyfob
Power Supply	DC adapter with rechargeable battery
Voice Control	Works with Alexa, Google Assistant, Siri

Applications of Camera IOT Alarm System

- . Protects entry points like doors and windows with motion and door sensors..
- . Detects unusual movements, smoke, or gas leaks to prevent accidents..
- . Prevents theft by detecting intrusions during or after business hours.
- . Tracks entry points and provides remote alerts to store owners.
- . Works with surveillance cameras for complete monitoring.
- . Voice control with Alexa, Google Assistant, and Siri for convenience.
- . Remote access via GSM/4G/WiFi for global monitoring.
- . Secures common areas like lobbies, garages, and staircases
- . Provides peace of mind for residents with round-the-clock surveillance.
- . Detects motion in restricted industrial or warehouse areas.

Enhanced Safety with Camera IOT

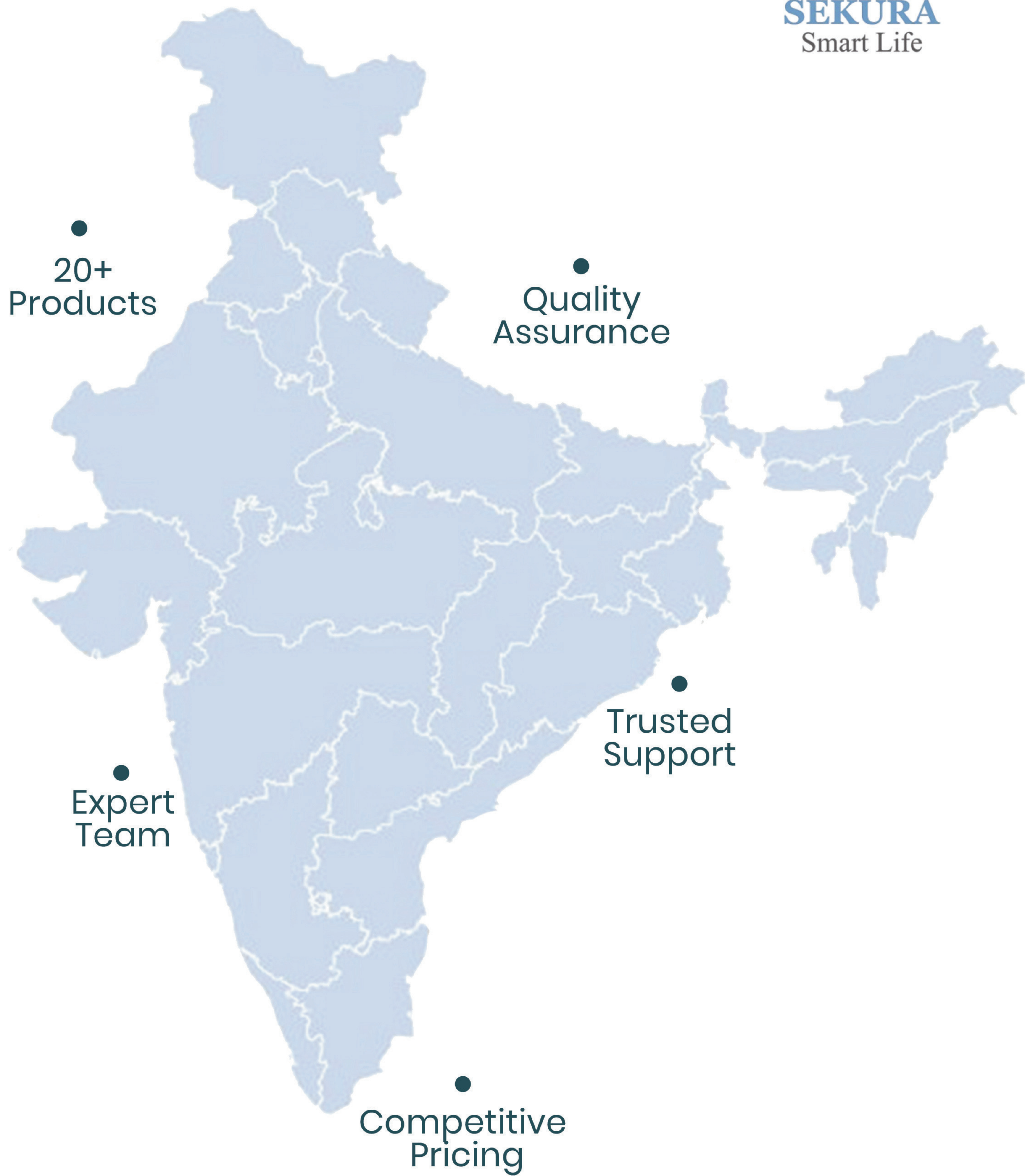


This **IoT Camera System** delivers seamless and **intelligent surveillance**, designed for real-time monitoring and quick response. Built with high sensitivity and stable performance, it **ensures instant alerts** and live video access to **enhance safety** and **minimize risks**. Its compact structure, wireless connectivity, and mobile app integration make it an ideal security solution for homes, offices, shops, banks, schools, and other high-security environments.



Smart-life App
to connect with
smartphone







Flat No-3, 1st Floor, Khurana Complex,
Kochar Market Chowk, Ludhiana, Punjab -141002

Contact Us: +91-8146669593

Email Us: insighttech04@gmail.com

insightsekura@gmail.com

Director

Mr. Sanjiv Gupta

Head Office

Mishi Electro Softec (Delhi)