



Smart Home Technologies

Make Your Home a better place

Devices covered by WizHom app



Smart Lighting

On/Off Controls form your App or Voice



Smart Plugs

To Control appliances anywhere



Temperature Control Thermostat

HVAC Controller



Smart Sensors

Ultra low power battery vibration, Gas leak & Smoke alarm sensors



Smart Fan Control

Humfree Fan Controller



IR Blaster

Learn any remote info the App



RGB LED Controller

Set the mood with 64M Colours



Smart Lock

Seamlessly Control Yale door Locks



Smart Gate

Making your gate smart



Smart Dimmer

LED, Incandescent dimming



Curtain Controller

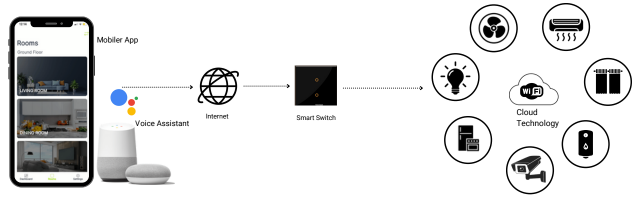
Open, Close, Stop controls for curtains



Home Securuty Cameras

Integration with any IP Camera





Zigbee & Wifi Based Automation.





Zigbee is a wireless technology developed as an open global standard to address the unique needs of low-cost, low-power wireless IoT networks. ... The protocol allows devices to communicate in a variety of network topologies and can have battery life lasting several years.

WiFi is a universal wireless networking utilizes technology that frequencies to transfer data. WiFi allows high-speed Internet connections without the use of cables. The term WiFi is a contraction of "wireless fidelity" and commonly used to refer to wireless networking technology.

Can be operated with 4 options:



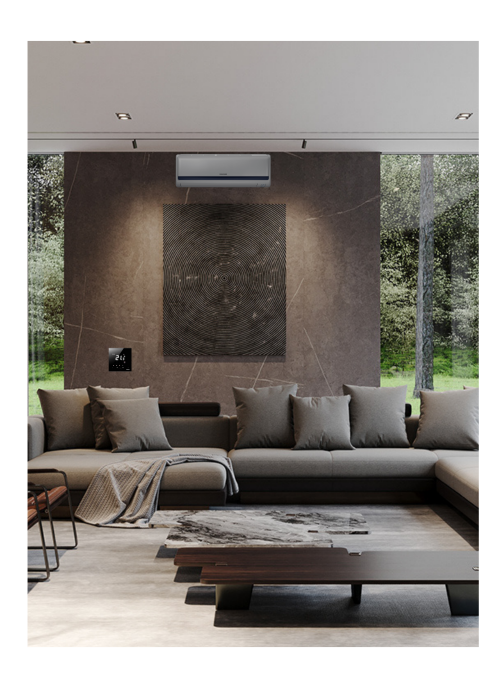




Mobile Application



Voice Control



AC & OneTouch Switches.



Touch Power Switch

2 Modular 01 Zone (20A/220V)

Geyser Control
ON/OFF Controls - .01



Touch Scene Switch

2 Modular One Touch Control

Scenes Controls - 04



Touch Power Switch

2 Modular 01 Zone (40A/220V)

AC Control
ON/OFF Control - 01



Touch Scene Switch

2 Modular One Touch Control

Sceneds Controls - .08



Curtain & Gate Switches.



Touch Gate Switch

2 Modular 1 Zone (10A/220V)

Open/Close Controls - .01



Touch Dimming Switch

4 Modular 3 Zone (200W/220V)

Dimming Controls - .03



Touch Curtain Switch

2 Modular 1 Curtain Zone (10A/220V)

Curtain Control - 01 Open/Close Controls - .01



Touch Curtain Switch

4 Modular 02 Curtains Zone (10A/220V)

Curtain Control - 02 Open/Close Controls - .02



Lights & Fan Control Switches.



Touch Switch

2 Modular 03 Zone (10A/220V)

ON/OFF Controls - .03



Touch Switch

2 Modular 2+1 Zone (10A/200W/220V)

Fan Control - 01 ON/OFF Controls - .02



Touch Switch

4 Modular 3+1 Zone (10A/200W/220V)

Fan Control - 01 ON/OFF Controls - .03



Touch Switch

4 Modular 04 Zone (10A/220V)



Lights On/Off, Dimming & Humfree Fan Control Switches.

Touch Switch

6 Modular 5+1 Zone Humfree (10A/200W/220V)

Fan Control - 01 ON/OFF Controls - 05



Touch Switch

6 Modular 5+2 Zone (10A/200W/220V)

Fan/Dimming Controls - 02 ON/OFF Controls - .05



Touch Switch

6 Modular 07 Zone (10A/220V)





Lights On/Off, Dimming & Humfree Fan Control Switches.

Touch Switch

8 Modular 6+1Zone Humfree (10A/200W/220V)

Fan Control - 01 ON/OFF Controls - .06



Touch Switch

8 Modular 7+2 Zone (10A/200W/220V)

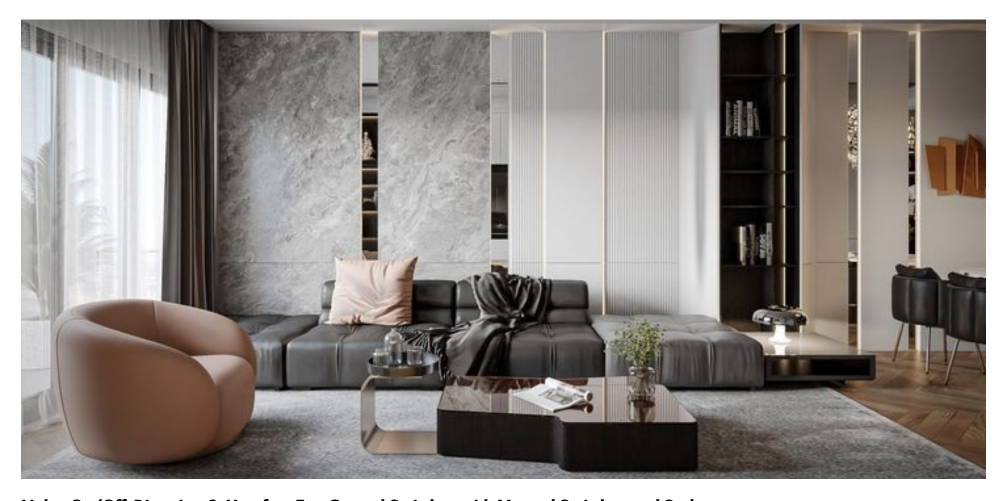
Fan/Dimming Controls - 02 ON/OFF Controls - .07



Touch Switch

8 Modular 09Zone (10A/220V)





Lights On/Off, Dimming & Humfree Fan Control Switches with Manual Switches and Sockets.



Touch Switch

12 Modular 5+1 Zone (10A/200W/220V)

Fan Control - 01 ON/OFF Controls - .05



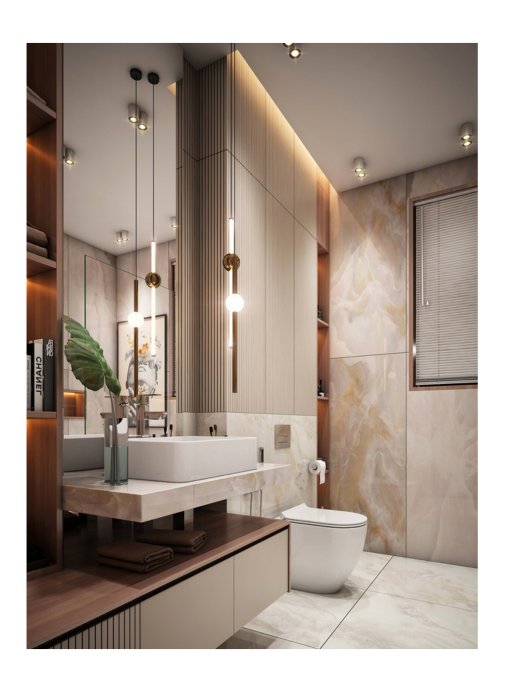
Touch Switch

12 Modular 5+2 Zone (10A/200W/220V) Fan/Dimming Control - 02 ON/OFF Controls - .05



Touch Switch

12 Modular 07 Zone (10A/220V)



Smart Sensors.

A sensor is a device that detects and responds to some type of input from the physical environment. The specific input could be light, heat, motion, moisture, pressure, or any one of a great number of other environmental phenomena.



Ceiling Mount Sensor

PIR 360° 230 V AC 50/60 Hz

Incandescent lamp <= 1000 VA Fluorescent lamp <= 250 VA



Wall Mount Sensor

PIR 200° (230 V AC 50/60 Hz)

ON/OFF Controls - .01 Circuit Staircase Sensor



Smart Video Door Phone.

Video door-phone is a stand-alone intercom system used to manage calls made at the entrance to a building with access controlled by audiovisual communication between the inside and outside.













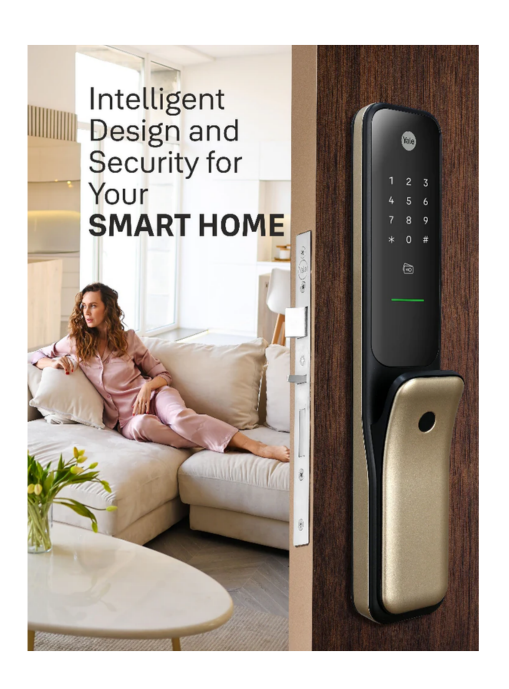




Out Door Units

In Door Units

Guard Phone



Smart Door Locks.

A smart lock is an electromechanical lock which is designed to perform locking and unlocking operations on a door when it receives such instructions from an authorized device using a wireless protocol and a cryptographic key to execute the authorization process.





Digital Door Locks

Without Handle Single Door/Double Door

Digital Door Lock

With Handle Single Door

Key Features

RFID Card Mechanical Key PIN Code
Finger print Work With APP Remote Control



Smart Curtain/Blinder Motors.

Our new range of motorised systems were developed to guarantee you a peacefully quiet home. Because your well-being is our priority, our curtains open and close discreetly without making any irritating noise.







Smart Gate Motors.

Sliding Gate Motors



The backbone of any electric gate, whether automatic or not, is the electric gate motor, two distinct motor types exist hydraulic, or electromechanical. This is the electric device which actually enables the electric gate to open and close without having to manually push the gate.

Hydraulic Swing Double/ single Gate Motors





Smart Retractable Roofs.

An architectural beauty this free standing product sets you apart from other establishments, attracting attention and enabling your customers to get the most from their outdoor experience. The product is usable according to its User Manual in allweather conditions and designed to be used in all four seasons.



Smart Awnings











Smart Roof with Glass Retractable Roof systems

Smart Roofs **Bioclimatic Pergolas**

Retractable Pergolas



Smart Security Alarm System.

A security alarm is a system designed to detect intrusion, such as unauthorized entry, into a building or other areas such as a home or school. Security alarms used in residential, commercial, industrial, and military properties protect against burglary (theft) or property damage, as well as personal protection against intruders. Security alerts in neighborhoods show a connection with diminished robbery.



MotionCam Indoor









Door Protect Glass Protect MotionCam Outdoor Control Pannel (HUB)



A closed-circuit television camera can produce images or recordings for surveillance or other private purposes. Cameras can be either video cameras, or digital stills cameras. Walter Bruch was the inventor of the CCTV camera. The main purpose of a CCTV camera is to capture light and convert it into a video signal. Underpinning a CCTV camera is a CCD sensor (charge-coupled device). The CCD converts light into an electrical signal and then signal processing converts this electrical signal into a video signal that can be recorded or displayed on the screen.











Smart CCTV Systems.



Products.

- IP Cameras
- NVR
- · WiFi Routers, Access Points
- · HD Video Recording
- · Watch Video Feed in all TVs
- Access on smart phones and iPad
- · Remote recording
- PTZ and special purpose cameras





Smart Home Theaters.



Experience the awe - Inspiring, fully immersive home theater experience you've been dreaming of. This home theater experience doesn't come pre-packed in a box - it is tailored to you, your family, and your home.

Products Available:

- Speakers
- Receivers
- Projectors
- Screens

- Amplifiers
- Blue ray Players
- Multiroom Audio
- Acoustic Solutions









Smart Home Technologies

Make Your Home a better place

Office Address:

Smart Home Technologies
H No. 2-3-110/163,
V R Colony, Cherlapally
IG Colony Road, Rampally, Keesara Mandal
Hyderabad - 501301
Telangana



Contact Us: Mobile: 9963451164/9502907797, Email: smarthometechnologies.india@gmail.com