Mi LED Smart Bulb (White and Color)

וח

Mi LED Smart Bulb is a Wi-Fi-enabled LED light bulb which can be controlled via the Mi Home app. The colored version lets you customize bulb color by choosing from over 16 million colors. Group light bulbs in the app according to rooms at home (e.g. dining hall, living room, bedroom).

Color your room with over 16 million colors

Customize saturation and brightness with over 16 million colors to set the right ambience and light that suits your mood.

Timer schedules: Weekday vs Weekend

Schedule different settings for each day of the week, depending on what time you get home at night on weekdays or weekends.

Maximum eye comfort, 1700K – 6500K color temperature

Select from a range of 1700K - 6500K color temperature settings. Warmer hues reduce harmful blue light emissions, which can cause eye strain.

9W ultra energy-efficient

Reduce your electrical footprint with these smart, energyefficient light bulbs

Key specs

- Wi-Fi enabled smart LED light bulb
- I700K (warm orange) 6500K (bright white) color temperature
- Luminous flux: 800lm

Customize from over 16 million colors

- (Colored version only)
- 9W ultra energy-efficient
- Standard E27 screw base







Mi LED Desk Lamp

Mi LED Desk Lamp is a perfect smart desk lamp that comes with four modes for different lighting needs—Rest mode, Read mode, Child mode, and Computer mode. The Mi Home app lets you set the temperature and brightness of the lamp. There is a turning knob with a precision of IK (color temperature) or 1% (brightness) at the base of the lamp. Along with its minimalist design, the lamp's LED light also has a built-in anti-flicker feature. It is friendlier to the eyes and also efficient in heat dissipation.

Flicker-free lighting

The bright, adjustable desk lamp prevents eye damage with flicker-free lighting. It is also more efficient in heat dissipation.

Intuitive knob controls

- Single click to turn on/off
- Rotate knob to adjust brightness
- Press + rotate to adjust temperature

High-precision adjustments: IK (color temperature) and 1% (brightness) intervals

Highly precise adjustment of color temperature at IK color intervals, or 1% brightness intervals. Simply twist the knob dial to adjust.

Toggle between four different light modes

Toggle between four light modes to get the most optimal light source and color temperature

Key specs

- Wi-Fi connected
- 4 smart light profiles: Rest, read, computer, child mode
- Mi Home app: select light profile, set timer schedules, adjust brightness & color temperature
- Flicker-free lighting
- Durable minimalist design
- Color temperature: 2700K-6500K





Mi Security Camera 360 1080p

וח

The Wi-Fi connected smart webcam has a wide 360° viewing angle smart features like motion detection with phone alerts. It supports infrared night vision, two-way talk.

360° real-time viewing

Dual motor to achieve 360° horizontal view, 115° vertical view and 100.4° wide angle, don't miss any corner of the house. 720p resolution.

Two-way talk

Two way Smartphone-Camera Voice call and one way Video Call Support.

Night watch

Infrared night vision and motion detection, push notifications of 10 seconds video to your phone when something happens, during the time slots that you decide

Can be placed anywhere

Includes hardware to install it upside down for a more discrete setting.

Key specs

- Wi-Fi connected smartwebcam
- 360° horizontal view
- 100.4° wide angle
- Two-way talk
- Infrared night vision
- 1080p high-quality video capture
- Storage: Micro SD card (Up to 64GB)
- Smart controls using Mi Home app







Mi Smart Sensor Set

The kit consists of 4 types of sensors and switches that transform any living space into a smart home. Each component is ZigBee wireless connected and can be managed via the Mi Home app.



Mi Sensor Hub



Mi Windowand Door Sensor

~~



Mi Motion Sensor



÷

Mi Wireless Switch









Mi Smart Sensor Set Mi Sensor Hub

At the center of Mi Home Kit is a Sensor Hub that receives information from smart sensors, plugs, and switches. You can customize smart actions through the Mi Home app for the home kit to control lights, send phone alerts, and bring ordinary home appliances to life.

Uses ZigBee wireless technology and Wi-Fi

Wireless networking standard built specifically for remote control and sensor applications. The biggest advantage of using Zigbee wireless technology is its low power consumption. Devices automatically put themselves in sleep mode when not in use, thereby reducing energy consumption.

Built-in night light

The ring of light around Mi Sensor Hub can be customized with over 16 million colors. Saturation and brightness can also be adjusted to set the right ambience that suits your mood. You can even trigger the lights to switch on via motion sensors, wireless switches and more.

Internet radio with 1200 channels

Switch on the radio via Mi Home app, or trigger via motion sensor, wireless switch, and more.

Works with Mi smart home devices

Compatible with Mi Motion Sensor, Wireless Switch, Window and Door sensors, Cube Controller, and more.







Mi Smart Sensor Set Mi MotionSensor

The Motion Sensor alerts you on your smartphone when movement is detected. When paired with another Mi smart home device, it responds in amazing ways. Come home to lights turning on and music playing automatically.

Uses ZigBee wireless technology and Wi-Fi

Wireless networking standard built specifically for remote control and sensor applications. The biggest advantage of using Zigbee wireless technology is its low power consumption. Devices automatically put themselves in sleep mode when not in use, thereby reducing energy consumption.

Customize smart activities

You can customize it to turn on or off home appliances such as TV and lights, receive notifications, turn on or off sensor hub lights, etc. when motion is detected.

Wide sensing range

The Motion Sensor has a wide sensing range up to 7 meters in distance and 170° in radar (depending on home's layout). That way, it will never miss out on any unwanted movements and the Mi Home app can notify you immediately.

Easy to set up

No wiring or drilling of walls necessary. Just stick it to whichever location you want with the supplied doublesided adhesive, sync it with the Sensor Hub via Mi Home app, and you're good to go!





~~?



Mi Smart Sensor Set Mi Wireless Switch

Designed to pair with Mi Sensor Hub, the Mi Wireless Switch lets you turn on and off smart home devices and light bulbs within the same wireless network. It's simple to install and easy to connect to Sensor hub.

Uses ZigBee wireless technology and Wi-Fi

Wireless networking standard built specifically for remote control and sensor applications. The biggest advantage of using Zigbee wireless technology is its low power consumption. Devices automatically put themselves in sleep mode when not in use, thereby reducing energy consumption.

Customize what you want to switch on or off

Customize clicks via single click, double click or long press to turn on or off home appliances such as TV and lights, sensor hub alarm bell and etc.

Easy Installation & Works with Sensor hub

No wiring or drilling of walls necessary. Just stick it to whichever location you want with the supplied double-sided adhesive, sync it with the Sensor Hub via Mi Home app, and you're good to go!







~~?

Mi Smart Sensor Set Mi Window and Door Sensor

Monitor whether your windows, door or garage door are open or closed. Based on the current status, the sensor will trigger smart actions, e.g. switch on lights, ring doorbell, switch Mi Air Purifier modes, or power on security webcam when leaving home. The Window and Door Sensor is wireless, simple to install, and connects easily to the Sensor hub.

Uses ZigBee wireless technology and Wi-Fi

Wireless networking standard built specifically for remote control and sensor applications. The biggest advantage of using Zigbee wireless technology is its low power consumption. Devices automatically put themselves in sleep mode when not in use, thereby reducing energy consumption.

Easy setup, works with Sensor hub

No wiring or drilling of walls necessary. Just stick it to whichever location you want with the supplied doublesided adhesive, sync it with the Sensor Hub via Mi Home app, and you're good to go!

Customize smart activities

When the windows are opened unexpectedly, you can scare off intruders by triggering Sensor Hub's alarm.

