

100% Wire-free MY-i
Wifi Battery Camera



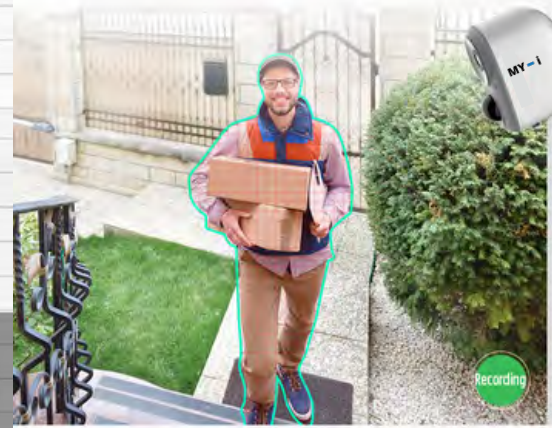
- Two-way Audio
- PIR Motion Detection
- IP65 Weatherproof
- Infrared Night Vision
- True Wireless
- Battery & Solar-Powered
- Remote Monitor

MY-i-WIFI-B

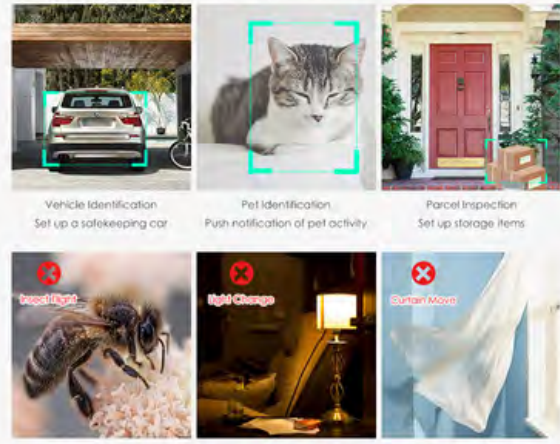
This product is a low-power smart battery camera, the battery in the camera sits in the dormant state when not being used. When the camera senses that someone is passing near it, it will wake the camera up and start recording, or you can actively wake up the camera remotely via the APP. The recording time is 10-20 seconds, which can be set up through the mobile APP.

PIR Human Body Induction Wake up Camera

Usually the camera is dormant, when a moving object is detected, the camera will wake up and record video



Artificial intelligence recognition algorithm, intelligently distinguish people, vehicles, pets, and send targeted push notifications



MY-i
MAIN FEATURE

- 1080P Image Quality
- Wireless Connections
- Battery Powered
- Quick Installment of Mount Base
- PIR Detection
- AI Recognition
- Area Monitoring
- Accurate Notification
- Infrared Night Vision
- Phone Monitoring
- Voice Intercom
- Pet Snap



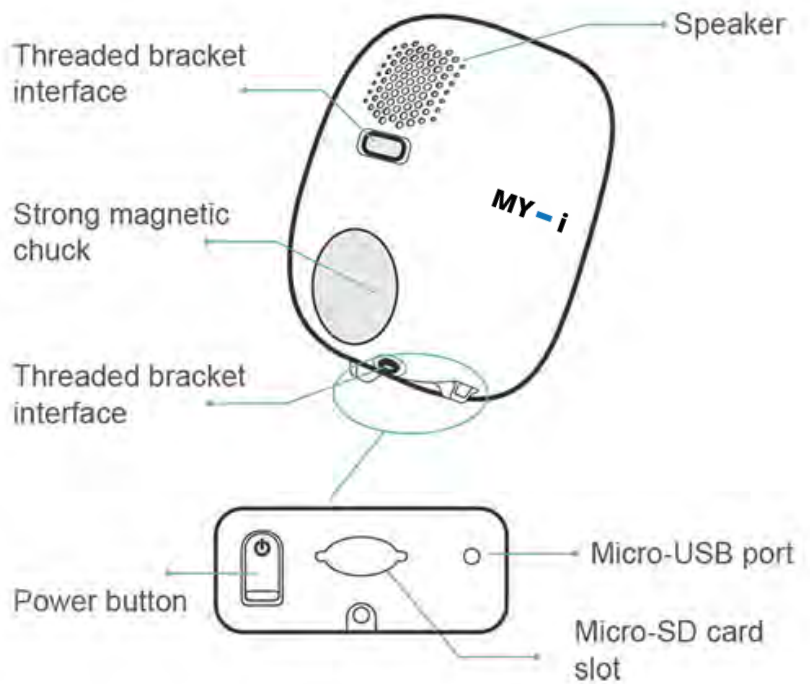
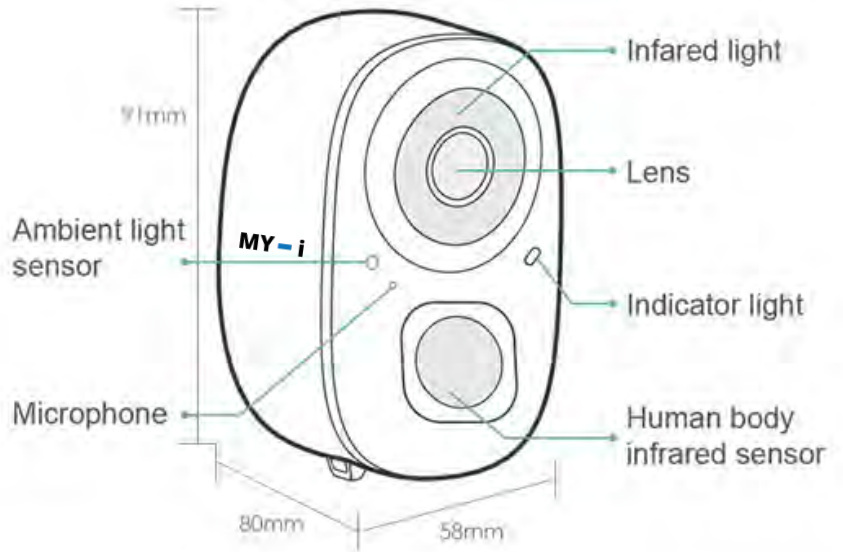
Welcome to McGrath Locks

We are committed to meeting the rising demand for smarter, easier access solutions for home and business owners. Enhance the appearance of your home with one of our sleek new generation digital locks, cameras and intercoms. An elegant first impression on entry.

Choose from our range of sophisticated locks, cameras, intercoms and many more. Either striking contemporary design or classic traditional style, all engineered and crafted with quality and durability in mind.

Advanced security for your home with a selection of easy access options for you and your family.

Please scan for
 Vicohome APP



Long Battery life Always On Guard

The battery capacity is 5200mAh, which can work continuously for 4-5 months (under the condition of recording 20 10s videos per day)



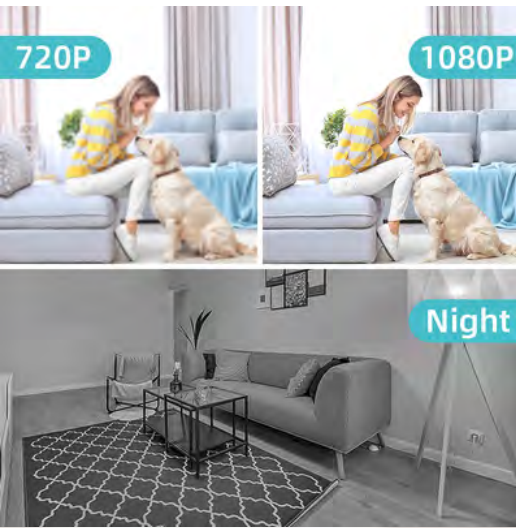
- **Magnet Base**
 Built-in powerful magnet with hemispherical metal base
 Adjustable camera orientation



MY-i MY-i-WIFI-B Specifications

1. 1080P Battery/Solar WiFi Camera
2. 2-megapixel high resolution (1920X1080) for clear picture quality
3. Clear and smooth video browsing; intelligent transmission giving full play to capabilities of the network
4. Online firmware upgrade, and synchronous updating of the functions and experience
5. Standard H.265 video compression algorithm enabling the transmission of high-definition videos in networks with narrow bandwidth; local high-definition videos with high image quality and low stream supporting smoother presentation without ghosting
6. Two-way voice intercom supported; echo eliminated; noise suppressed
7. Compatible with Android; remote real-time monitoring supported with the IOS intelligent terminal
8. Lighting for infrared night vision (with a night vision distance of 7m); 24h around-the-clock monitoring; IR-CUT switching; free of color cast in the daytime; clearer night vision
9. The built-in rechargeable lithium battery with long battery life functions for up to 6 months under normal circumstances and can stand by for 12 months
10. 2.4G Wi-Fi supported (IEEE802.11b/g/n)
11. Cloud storage, Micro SD card (up to 128GB) and mobile phone video recording supported
12. QR code intelligent connection and network allocation supported
13. Supporting human contour detection, activity zone, intelligent push and pet snapshot

- Processor SCO: HI3518E V300 – A dominant frequency of 900 MHz
- Processor DDR: 512M
- Sensor: 1/3* colour CMOS Sensor
- Lens: M12. f:3.3mm, F2.0, 2-megapixel
- Visual angle: H (horizontal) 95 degrees, V (vertical) 55 degrees, D (diagonal) 110 degrees
- Minimum Illumination: 0.01 Lux
- Audio Input/Output: Two-way voice intercom available (built-in Microphone and speaker)
- Audio Compressing Method: AAC
- Video Compressing Method: H.265
- Lighting Frequency: 50Hz, 60Hz
- Image Frame Rate: 15 fps
- Maximum Image Resolution: 1920*1080P
- Light Source for Night Vision: IRCUT double optical filter automatic switching, and 8 infrared lights (850nm wavelength) Irradiation distance 7M
- Wireless Network: 2.4G Wi-Fi (IEEE802.11b.g.n), built-in antenna
- Protocols Supported: TCP/IP, UDP/IP, DHCP, RTMP, MUDP
- IP Address Supported: Dynamic IP address supported
- Intelligent Features: Human contour detection, activity zone, intelligent push, pet snapshot
- Alarm Methods: Alarm push by mobile APP, alarm sound
- Wake-up Method: PIR body induction wake-up, and remote positive wake-up
- Video Recording Method: Alarm triggered recording, and manual recording
- Video Storage: Cloud storage, local Micro SD card, and mobile phone memory.
- Indicator Lamps LED Indicator: RGB tri-colour lamp indicating the status of power/network/signal/functionality
- Battery Capacity: 5200mAh/6700mAh
- Battery Removability: Unremovable
- Battery Life: 6 months (provided that 20 10s videos are recorded per day)
- Battery Standby Time: 1 year
- Charging Voltage DV 5V +- 5%/1.5A
- Charge Time: Within 8 hours
- Protection Method: over-current/over-discharge/over-charge/short circuit/charging protection at high & low temperatures.
- Power Consumption of Daytime Operation: 1W(3.8V 264 mA)
- Power Consumption of Operation at Night: 2.17W(3.8V 571mA)
- Interfaces Power Supply: 1 Micro USB interface
- SD Card: 1 Micro SD card (up to 128GB supported)
- Keys: 1 reboot key and 1 on/off key
- Installation Method: Magnet and ¼ universal screw holes
- Dustproof and waterproof: IP65
- Operating Environment: -10 °C – 45 °C/10% – 80% (no condensation)
- Storage Environment: -20 °C – 60 °C/0% – 90% (no condensation)
- Size: 58mm*84mm*91mm (with bracket excluded)
- Net Weight of Bare Machine: Approx. 500g
- Finished weight: Approx. 500g
- Material + Process: ABS
- Colour: White with high gloss



Video Playback



Easy to use

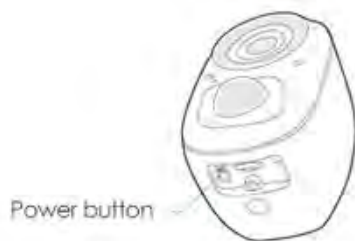


APP Alarm and Camera Bell



Quick and Easy Setup

See the manual for detailed steps



Step 1. Turn on the camera



Step 2. Download Vicoo App



Step 3. Scan code to add device



Step 4. Enjoy your live view