

Slim Wireless Video Door Bell with 2 Way Audio

The Slimmest Wireless Video Door Bell you will find in the UK market. Works on ENERJSMART app remotely. With 2 Way Audio, Motion Sensor Alert and Night Vision









Product Features

Clearly the Slimmest Wireless Video Door Bell you will ever see. Suits any style of Door. Smart And Elegant Design enhances the look of your Property.

- · 3-5 second push notification to mobile
- · 2.4G WIFI
- iOS and Android support
- PIR--motion detection activated and infrared nigh vision.
- · 1 pcs 18650 Li battery use (up to 4 months)
- Two way audio with noise cancellation.
- Low power consumption, over 4 months working time per charge.
- View angle 160°
- HD 720P video and Clear audio communications.
- · SD card MAX 64GB

| Specification | |
|----------------|--------------------|
| Sensor type | 1/4 inch CMOS, PIR |
| Chip Processor | HI3518E V200 |

| Minimum illumination | 3Lux |
|---------------------------|--|
| View angle | 160°FOV |
| Digital denoise | 3D denoise |
| Video compression | Standard |
| Video compression type | H.264 |
| Video size | 1280x720 |
| Frame rate | 30fps(MAX) |
| Input | High Sensitivity Microphone |
| Output | Built-in Speaker |
| Audio | Two way audio with noise cancellation |
| Wireless standard | Wifi 802.11 b/g/n |
| Frequency range | 2.4 GHz |
| Transmission distance | Outdoor: 80 meters, Indoor: 15 meters (sensitive to environmental change) |
| Storage | Support mirco SD card, 64GB max |
| Wake up methods | APP(3-5S), PIR motion detection(0.6S-1.5S), press doorbell (3-5s) |
| Notifications | 3-5 seconds |
| Awaking up | 210Ma, 6s Remote wake-up |
| Consumption | Standby less than260uA, average current 1.2ma, awakening 0.8W, Video call 1.2W, IR ON 1.6W |
| Power | 1pcs, 3.7V 18650 battery usb 5v |
| Infrared nigh vision | 5* infrared LED 850nm |
| Temperature and humidity | -20°C~55°C, humidity less than 90%(No condensation) |
| Арр | Enerjsmart |
| Size | 131.8*46.8*25mm |
| Weight | 80g/ 220g |
| | |

www.ener-j.co.uk info@ener-j.co.uk