SPYDER DOORBELL

| Picture | | |
|-----------------|--|--|
| DSP Model | SW200 | |
| Sensor model | COMS sensor 1/4"OV9732 | |
| Lens | 1.7mm 3G1P super wide angle lens | |
| Scope | Horizontal 120° | |
| Video Sream | 1280*720/30fps 640*360/30fps 1280*720/30fps | |
| CMOS capacity | Support AWB, AGC, BLC | |
| System | Lite OS | |
| Stand-byb Time | Approximately 3 months (Ten-time/day, 30S/time) | |
| Day/Night | IR-CUT Auto-switch | |
| IR distance | 850nm infrared rays, 5m effective distance (about 17 feet) | |
| Network Setting | Wifi connection+acoustic connection | |
| PIR | Support PIR detection wake-up | |
| A 3° - | Record mode | AAC andG.726 |
| Audio | Audio-in/out | -38dB microphone/build-in speaker |
| Record | Record mode | manual/alarm record |
| Network | WiFi | 2.4GHz |
| | Protocal | TCP/IP, HTTP, TCP, UDP, SMTP, DHCP, DNS, P2P |
| | Wireless | Support WIFI802.11b/g/n |
| Alarm | Passive PIR detection | Support |
| | Adaptive code rate | Support |
| | Two-way audio | Support |
| | Panoramic Display mode | 3D and automatic cruise |
| Function | Dormancy period | 15S,30S,60S adjustable |
| | Voice call | Support |

| | Remote wake-up | Support |
|-------------------|---------------------|---|
| | PIR wake-up | Support |
| | App | Ubell, ios10.0, android5.0 edition or above |
| Working condition | Power supply | Rechargeable batteries supplied |
| | Working Temperature | -10°C ~+50°C |
| | Working Humidity | ≤80%RH |