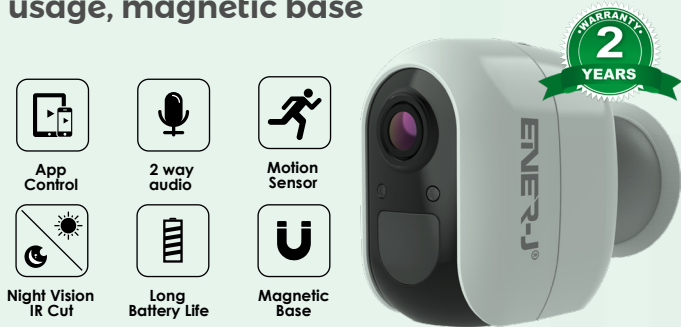


SMART WIFI BATTERY IP CAMERA



SKU Code: SHA5291

Battery Powered IP Camera with Motion Detection, Night Vision, Indoor/Outdoor usage, magnetic base



2.0MP **IP54**

Android iOS

Download our app

Download on the App Store

ANDROID APP ON Google play

ENERJSMART

Features

See in clarity and sharper details with HD cameras and watch live streamed or recorded videos from your computer, smartphone or tablet using ENERJSMART free app.

Patented 100 percent wire-free design and magnetic mounts let you discreetly place cameras where you want and monitor your home from every possible angle.

Night vision cameras with HD clarity even in the dark with motion activation and customisable activity alerts provide real-time email or app notifications while home or away.

Indoor/outdoor weatherproof cameras install easily for DIY security so you can even monitor the exterior of your home.

- 1080P HD Quality
- Wide angle up to 120 degree.
- Two-way audio with noise cancellation
- PIR motion detection
- Infrared night vision
- 4pcs AA battery power supply (up to 4 months)
- Support local (max 64GB)
- 2.4G Wi-Fi connection

Specifications

Processor	HI3518E V200
Sensor	2MP 1/2.7" CMOS Sensor
Lens	4 Glass, DFOV120
IR-CUT	8M
PIR distance	8M
Mic	Yes
Speak	Built in (8Ω1W)
Battery	4pcs AA battery (1.5*4)
Button	Reset, power turn/off
LED	1pcs blue LED, 1pcs red LED
Storage	Max 64GB
Network	802.11b/g/n 2.4G Wi-Fi
Wifi distance	Open area 80M, Obstacle 15M
Consumption	Standby less than 260uA, average current 1.2ma, awakening 0.8W, Video call 1.2W, IR on 1.6W
Working temperature	-10°~ 50°C
Storage temperature	-20°~ 60°C
Wake up methods	APP(3-5s), PIR motion detection(0.6S-1.5S), press doorbell(3-5s)
Authentication	CE, FCC, RoHS, IP54
Awaking up	210Ma, 6s Remote wake-up
Compress	H.264
Video resolution	1920*1080 @15fps
App(ios/android)	ENERJSMART
Size	76.45*51.96*78.69mm
Weight	120g/310g
Communication mode	Two-way audio
Push(Motion detection)	More than 98%
Notifications	3-5S
Record	Motion detection later
Update	App or sd/TF card update