

CAMSOLAR LITE4G

This product is a kind of outdoor monitoring camera without power connection, wiring, simple installation and ready to use. It is suitable for the entrance of home, yard, fishpond, orchard, breeding farm, mine, construction site and all places where it is not convenient to connect power and wiring.

- 1. No connection: solar charging and built-in lithium battery power supply;
- 2. No wiring: no cutting through the wall, no damage to the decoration;
- 3. No cable: monitoring without cable;
- 4. Remote view: 4G network can be viewed remotely;
- Human body induction: when sensing a person, take a video immediately;
- 6. Privacy protection: local storage, no leakage;
- 7. Two way voice: monitoring recording, real-time intercom;
- 8. Simple installation: self installation, no need to invite professional construction personnel;
- 9. Support access to Google assistant, Amazon Alexa;



Module		Hisilicon Hi3861 low power chip
Frequency		Europe 4G
Distribution network		QR code scanning
Storage		Support TF Card 4GB-64GB and cloud storage
Protocol		TCP/IP, HTTP, TCP, UDP, SMTP, DHCP, DNS, P2P
Main Domain Controller		T31ZL QFN88
Image Sensor		1/2.8' CMOS, 2.0MP 1080P
Video Streaming		1920*1080/15fps 640*360/30fps
Mobile detection		PIR + mobile detection + humanoid detection multiple intelligent detection, effective distance 8 meters
Night vision mode		850nm infrared night vision / effective lighting distance of about 8m
Camera lens		3MP High definition camera 3.6MM F=2.8 level FOV 120 degrees
Battery		2*18650 lithium battery, solar rechargeable battery
Charge		1.5W solar power continuous charging, support USB port about 4 hours full charge
Wake up/sleep time		15s no sleep
System / APP		Lite 0S / ios10.0, android5.0
Audio	Audio code	AAC and G.726 / Full duplex intercom
	MIC	High sensitivity -38dB
Video	Video codec	H264/H265
Features	AEESS	Support
	Кеу	Power/reset key / Status LED (blue & red)
	Playback	Event list and cloud storage playback
	Grade of waterproof	IP66
Environment	Temperature / Humidity	-30°C a +60°C ≤80%RH

www.euroma.es

*Las especificaciones pueden cambiar sin noticia prev *Imagen no contractual.

