colimi

IMILAB Home Security Camera A1

Baby Crying Detection | Motion Tracking | Human Detection | Advanced Night Vision



Core Features







Using scenes

Keep an eye on daily worries















Crying Detection

Never Leave your Love Alone

With Innovative audio identification of baby crying, A1 can figure the mood of the voice and push a notification immediately when your baby is crying.



Motion Tracking

Keep an eye on your daily worries

With advanced algorithms, your A1 can detect moving objects, automatically track and capture their movement. While delivering notification and video recording in real time.



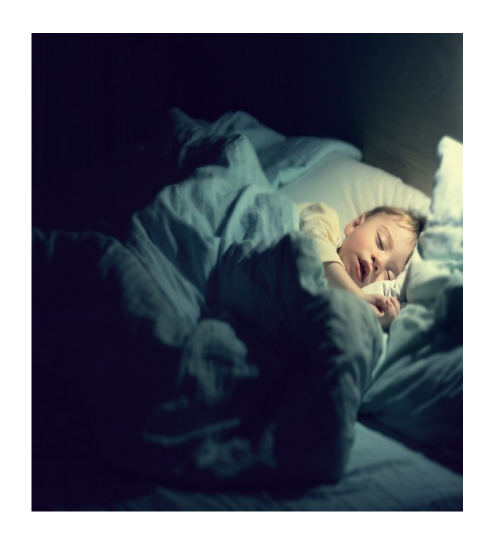
Advanced Night Vision

Promise you a soundly sleep

Silent rotation ensures your baby will not be disturbed by the cam.

With 8 built-in 940nM IR lights you will be no longer bothered by red glow during the dark.

Low-light all-color technology allows a high
-quality colorful image in faint light conditions, such
as at cloudy sky, or a dimly-lit room, while other
cameras already switch to night



NO Monthly Fees



Start using your
IMILAB devices with
7 days rolling cloud
storage at no cost



With bank-level
encryption services, your
footage is kept private
on transmission and
storage

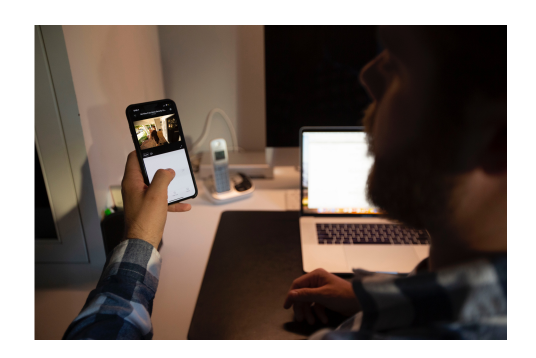


Alternatively, you could use a microSD card

Real-Time Two-way Call

Just one Simple Tap

For times when you're away from home and want to talk to your loved ones or pets, there's two-way call. Just press the button on the Mijia App.



H.265

Faster, Smoother

H.265 encoding can save and transfer same quality video with 50% Size.

It shortens the time to load the clips



What's in the Box



- 1.A1 Camera
- 2.Cable
- 3.Adaptor
- 4.Installation Pack
- 5. User Manual

Spec

Color: White

Dimension: 112×76×76mm

Weight: 211g

Package Size: 160×90×90mm

Power Input: 5V-2A

Linkage: WiFi: 2.4GHz

Battery: No

Lens: F2.1

Resolution: 3MP

Focus: 3.71mm

Angle: 110°

Night Vision: 6 * 940nm infrared LED

Distance: 10m

Voice: Bi-direction

Ext Storage: Micro SD (Max64GB)

