



Cue 2

3MP Wi-Fi Camera

With 3MP live monitoring and two-way audio, Cue 2 lets you stay in touch with your family. Human Detection quickly finds human targets in images and immediately sends a notification to your smartphone, allowing you to monitor what matters without receiving annoying false alerts.



3MP HD Video

High definition image



Human Detection

Quickly find human targets in you home



Built-in Siren

Scare stangers away from your home



Abnormal Sound Alarm

Sends alerts to your smartphone when it detects abnormal sound



Alarm Notification

Sends instant alerts to your mobile phone when an event is detected



24/7 Protection

Excellent night vision, feel safe even in complete darkness



Diversified Storage

Supports NVR, Cloud Storage or Micro SD card (up to 512GB)



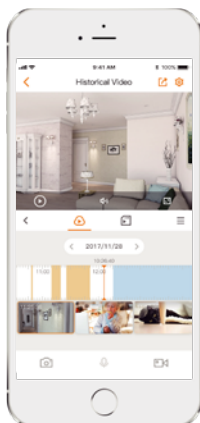
Two-way Talk

Communicate with family and pets easily



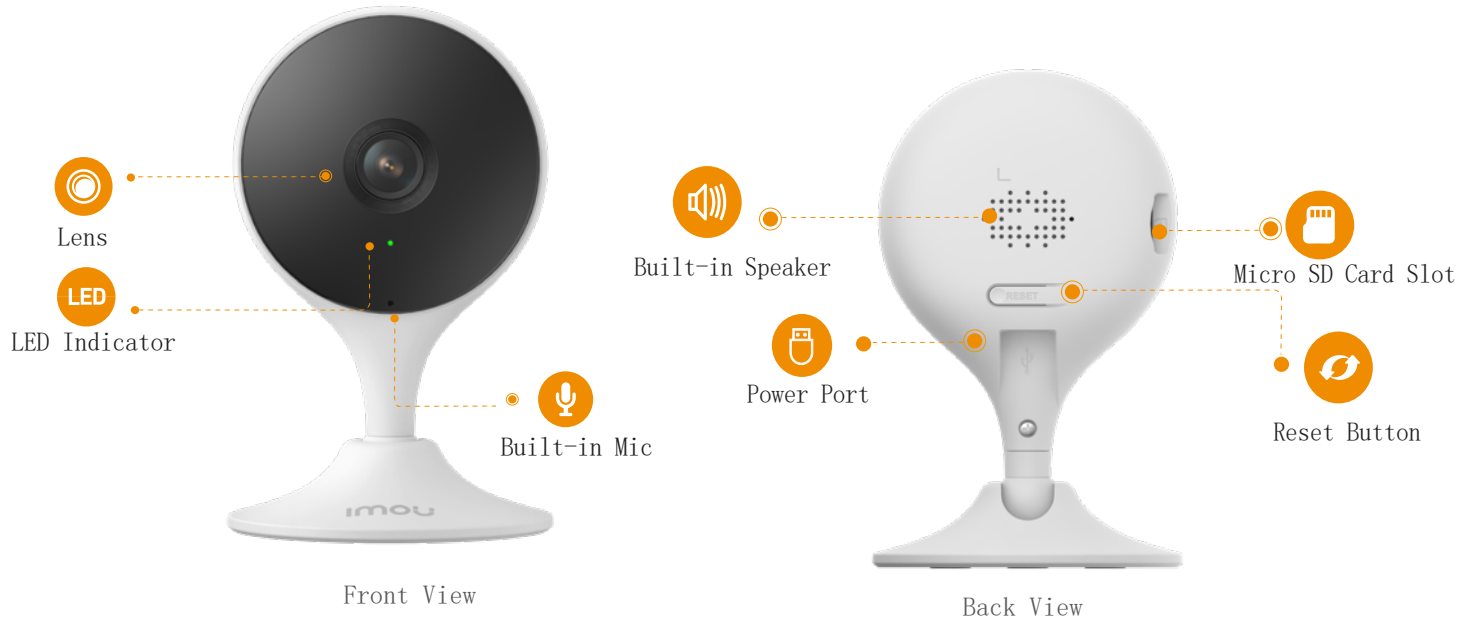
Wi-Fi Connection

IEEE802.11b/g/n/ax, Wi-Fi 6(2.4GHz)



Stay close with what you care

With Cloud service, you will have access to what you care as long as Internet is available. You can record daily or motion videos on Cloud and play back anytime anywhere.



Specifications

Camera

1/3" 3Megapixel Progressive CMOS
 3MP(2304 x 1296)
 Night Vision: 10m (33ft) Distance
 2.8mm Fixed Lens
 Field of View : 112° (H), 60° (V), 133° (D)

Video & Audio

Video Compression : H.265/H.264
 Up to 20fps Frame Rate
 8xDigital Zoom
 Two-way Audio

Notice Management

Motion Detection
 Human Detection
 Configurable Region
 Abnormal Sound Alarm

Network

Wi-Fi: IEEE802.11b/g/n/ax, Wi-Fi 6, 50m Open Field
 imou App: iOS, Android
 Onvif

Auxiliary Interface

Micro SD Card Slot (up to 512GB)
 Built-in Mic & Speaker
 Reset Button

General

DC 5V1A Power Supply
 Power Consumption: <5W
 Working Environment: -10° C ~ +45° C, Less Than 95%RH
 Dimensions: 68× 68× 109.40mm
 Weight: 0.083kg (0.183lb)
 CE

What's in the box

- 1x Camera
- 1x Quick Start Guide
- 1x Power Adapter
- 1x Power Cable
- 1x Mounting Plate
- 1x Screw Package
- 1x Mounting Foam
- 1x Installation Position Map

