



Ranger 2 5MP

Wi-Fi Indoor Smart Camera

With 5MP 3K live monitoring and 0~355° pan & -5~80°tilt features, Ranger 2 5MP ensures every corner of your home completely covered. Human/Pet detection quickly finds events in images and immediately sends a notification to you. ,and Smart Tracking function lets the camera follows moving objects when it detects motion.



H.265 5MP 3K

See more than 4MP



Human Detection

Quickly find human targets in your home



Pet Detection

Quickly find pet targets in your home



Abnormal Sound Detection

Sends alerts to your smartphone When it detects abnormal sound



Auto-cruise

Survey the area 360° horizontally or cruise between favorite points



AOR Mode

All-Day storage saving recording mode saves more storage space.



Privacy Mode

Hide the lens to protect your Personal privacy



Custom Siren

Set customized voice message



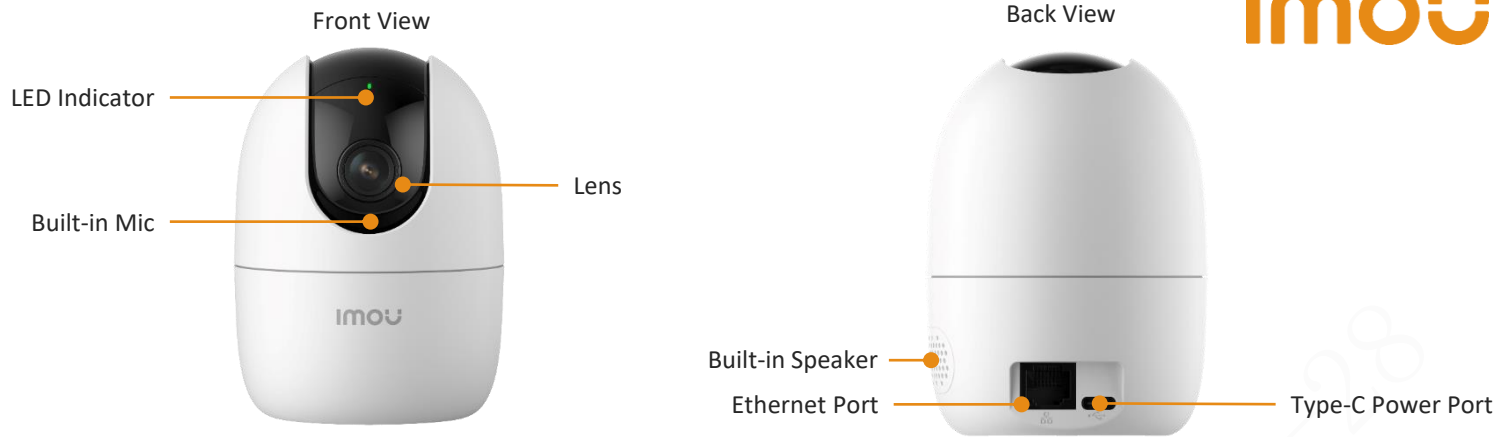
Diversified Storage

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



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

Image Sensor	1/3"Progressive CMOS
Max Resolution	5MP(2880×1620)
Night Vision	10m(33ft)Distance
Focal Length	3.6mm
Pan & Tilt Lens	88°(H),47°(V),107°(D)
Rotation Angle	355°Pan& -5~80°Tilt

General

Power supply	DC 5V 1A
Power Consumption	< 5W
Working Environment	-10°C~+45°C, Less Than 95%RH
Dimension(L×W×H)	77.4mm×77.4mm×106.1mm
Weight	0.18kg
Certification	CE 、 ONVIF

Video & Audio

Video Compression	H.265/H.264
Video Frame Rate	Up to 20fps Frame rate
Zoom	8×Digital Zoom
Sound Channel	Two-way Audio

Network

Wi-Fi	IEEE802.11b/g/n/ax, WiFi6,50m Open Field
Imou App	iOS, Android

Auxiliary Interface

Micro SD Card	up to 512GB
Built in Mic & Speaker	YES
Reset Button	YES

Notice Management

Human/Pet Detection	YES
Abnormal Sound Alarm	YES

What's in the box

Camera × 1	Screw Package × 1	Quick Start Guide × 1	Mounting Plate × 1
Power Adapter × 1	Installation Position Map × 1		