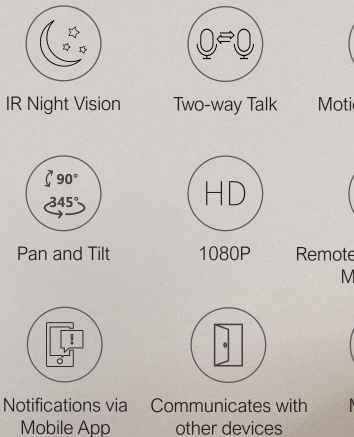
Indoor Camera

LifeSmo

LifeSmort

Indoor Camera

Security from every angle with omni rotatable lens



J.S.»

Motion Detection



Remote Monitoring Via Mobile App



Micro SD Storage

Protection 24/7

Automatically switch between day and night mode. 8m(26ft) distance night vision. Keep video clear as night falls.

N THE MIND STREET

A NUM CODE THE WALK TO BE. Fool Article

10161 3123

0

Two-way Talk With Builtin MIC And Speaker

Let you talk and listen via mobile app, so you can talk with your pets or family members and hear what is happening in your home. $\circ) \Big)$ Baby , don't be sad.

•))

I'll be right back !

345°* 90° Pan and Tilt Peace of Mind at Every Corner

Freely rotate to monitor the whole-home without missing any significant moment.



1080P High Image Definition

Adopts extreme imaging technology to present a full HD video

1080P < > 720P

(200MP)

Captures the Abnormal Motion and Communicates with Other Smart Devices

It's a must and important feature that home cameras should support. Make you aware of all abnormal states at home and never miss the moving objects.



Multiple Installation Modes for Selection

Plug and Play

Wall Mount Ceiling Mount

1/2.9" Full HD CMOS Sensor



DC 5V, 1.2A power supply

Multiple Application Scenarios

Baby Room

Entrance

Living Room Je

Jewelry Room

Specification (LS258)

Dimensions	φ70*110mm
Net Weight	220g
Casing	ABS
Image Sensor	1/2.9" Full HD CMOS Sensor
Effective Pixels	1920(H) × 1080(V)
IR Distance	8m (26ft)
Lens	90°FOV
Pan/Tilt	345°(horizontal), 90°(vertical)
Video Compression	H.264
Features	Motion detection, two-way talk, voice pick up, DWDR, 3D DNR
Wireless Communications	Wi-Fi (2.4GHz)
Wireless Protocol Standard	IEEE802.11b/g/n
Wireless Range	100m (open field)
Power Supply	DC 5V 1.2A
Power Consumption	$\leq 4W$
Ingress Protection	Indoor
Installation	Plug and play, wall mount, ceiling mount
Max. Micro SD Storage	128G (16GB> 4 days, 32GB> 8 days, 64GB>16 days, 128GB>32 days;)
Working Temperature	-5~45℃
Working Humidity	5~90%