

About works with mijia "works with mijia" signifies that the product herein is designed to connect and interact with Mi Home app or Mi Al. Please be noted that the product herein is certified by the app interaction only. Xiaomi and Mijia are not responsible for any of the product manufacturing, safety and regulatory standards, or quality supervision.	Indicator Light    Gateway indicator status  Power plugged in  Connecting  Connected  Waiting for connection/ Connection failed  Gateway indicator status  Device status	(connect with Mi Jia app) Light status Steady yellow on Flashing blue Steady blue on Flashing yellow (quick connect with camera)	<ul> <li>Gateway reset button         Reset: Long press for 8 seconds, if the indicator flashes         yellow, that means the gateway is successfully reset.     </li> <li>Camera power button         Power on: Long press for 2 seconds, if the indicator flashes             tgreen once, that means the camera is on.         Power off: Long press for 2 seconds, if the indicator flashes             red once, that means the camera is off.         Reset: Long press for 8 seconds, if the indicator flashes blue,             tthat means the camera is successfully reset.     </li> </ul>	Real-Time Monitoring Launch the Mi Jia app and select a connected "IMILAB Mome Security Camera"-"IMILAB Wire-Free Camera Gat monitor the surroundings in real- time. Through the camera's control interface, users can perform screen capture, screen record and remote communication, etc.	
	Waiting for connection/	Blue light flash	Playback	(a)	
	Connecting		Playback feature is only available after a compatible microSD		
	Connected	Blue light	card is installed in the gateway. Once a MicroSD card has been	Maniformy Environ	
works with	Camera indicator status		installed and the security camera is turned on, videos will be recorded automatically.		
	Device status	Light status	In the IMILAB Wire-Free Home Security Camera control interface	Note: The diagram is for reference only. Actual displays will v based on different versions of the Mi Home platform ar	
	Connecting	Blue light flash	in the Mi Jia app. click "Playback" to enter the page, then select		
	Connected	Steady blue on for 5 seconds then off	the time period you wish to view.		
	Charging	Steady red on			
	Charging complete	Steady green on		smartphone model.	

Specifications Name: IMILAB Wire-Free Home Security Camera Lens Angle: 120° Model: CMSXJ11A Resolution: 1080P Aperture: F 2.6 Video Encoding: H.264 Net Weight: 270 g Power Input: 5 V 🕶 2 A Item Dimensions: 140.4 x 47 x 73 mm Expandable Memory: MicroSD card (up to 64 GB) Operating Temperature: -20 °C ~ 50 °C Wireless Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4 GHz Name: IMILAB Wire-Free Camera GateWay Wireless Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4 GHz Wired Connection: A 10/100M Self-adaptive ethernet interface Manufactured by: Shanghai Imilab Technology co.,LTD Address: Room 908, No. 1, Lane 399, Shengxia Rd., China Pilot Free Trade Zone, Shanghai, China



is network indicates that figured, the nection when ace at the d stability can onds, y reset. onds, eset.	Add camera     Click "IMILAB Wire-Free Camera GateWay" in the home page     of Mi Jia app to enter Add Camera page,     click "Add now", long press the camera     power button for 2 seconds, then the     indicator is flashing blue; click "Next",     then the gateway is ready to connect,     the indicator is flashing blue. Connect     the camera following the steps in the App. If successfully     connected, APP will prompt "Connected".     When connecting and in use, keep a distance of over 1 meter     between the camera and the gateway.
	Note: The diagram is for reference only. Actual displays will vary based on different versions of the Mi Home platform and your smartphone model.

s where signal	FCC Statement
f not properly	Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment
exposed to .ra with battery	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
e for long time ss.	(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
	FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.
l profuct may be Ipdates and	