



Smart WiFi Cube Indoor Camera

Model No.:JS-K258

Features

- 1080P Full HD video quality, live stream, and watch recordings
- Advanced motion detecting distance up to 5M.
- Wide viewing angle, see more of every moment
- WiFi wireless connection
- Support local storage by MicroSD card up to 128GB
- Support 2-way audio between phone and camera
- Up and down foldable design to make it more compact
- Support 7X24H video recordings, never miss every moment
- Free APP provided, support remote viewing on iOS or Android
- Cloud Storage for motion detected recordings(optional)
- Powering by universal power adapter (Micro USB Port, DC5V/1A)

Specification

Model	JS-K258 (Smart WiFi Cube Indoor Camera)	
Image Sensor	Sensor Type	1/2.7" CMOS
	Pixel	2.0MP 1080P(1920*1080)
Lens	Lens Type	High definition lens
	Viewing Angle	135° (D)/85° (H)
	Lens	3.6mm
Night Vision	Infrared Light	6pcs Infrared Light
	Range	5 meters
	Day And Night	Automatic Switching
Video	Video codec	H.264
	Image Frame Rate	15fps(1080P)
	Resolution	1080P(1920*1080)
	Code Stream	Dual Stream
Audio	Input/Output	Built-in Mic & Speaker
	Audio Compression	PCM
Network	WIFI	802.11b/g/n
	Wireless Security	WEP, WPA, WPA2
	P2P Connection	Support
Connection	WiFi Configuration	SmartConfig
	Other Configuration	QR Code
LED	Indicator Light	Blue
Motion Detection	Motion Detection	5 meters
Power Adapter	DC	5V/1A
Storage	Micro SD Card(TF Card)	Maximum support 128GB
	Cloud	Support(optinal)
Physical	Working Temperature	-10°C ~ 60°C
	Storage Temperature	-10°C ~ 60°C

Search "Tuya Smart" download free app Scan QR Code download free app









FCC WARNING:

- **Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition with minimum distance between 20cm the radiator of your body.
- § 15.19 Labelling requirements.
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.