

Specifications

Image sensor	1/4" CMOS
Minimum illumination	0LUX (IR LED ON)
Video resolution	High: 1280 x 720 / Normal: 640 x 360
Frame rate	30 fps
Viewing angel	80°(horizontal)
Night vision distance	5M
Audio input	Built-in microphone
Wireless network	802.11 b/g/n
Wireless safety	WEP/WPA/WAP2/WPA-PSK/WPA2-PSK
Operation system	Android / iOS
Motion detection	Support
Power supply	Micro USB 5V
Consumption current	270 mA (IR LED off) / 490 mA (IR LED on)
Operation Temperature	10° ~ +50°
Storage Temperature	-20° ~ +60°
Operation humidity	15% ~ 85% RH
Dimensions	93.5 x 88.7 x 41 mm (Folded state)
Weight	159g

Produkt Struktur



Delivery

- Camera
- Wall hanging bracket
- Wall dowel
- Screws
- Power adapter

Main features

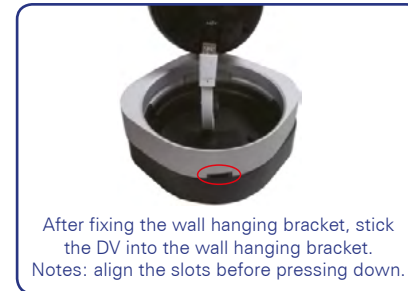
- WiFi wireless transmission
- Support 720P HD cloud video recording operation
- Can read images saved in cloud storage anytime
- Easy to install and use, and can be easily set by QR code
- Built-in IR-CUT wide-angle lens, images are with high definition and delicate
- Support motion detection
- Message service, master trends at first time

Installation

Place the camera on a plane surface

Fix and installation: users can choose to fix directly or install with side fastener to the wall.

Camera lens plug in. Insert one end of the power line into the supply hub at the back of the camera lens, and the other end into power outlet, and the indicator light lights up. Notes: power line plug and camera lens jack are marked as the same plane



Operation

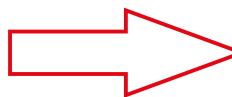
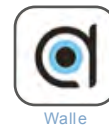
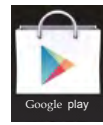
iOS devices

1. Open iPhone client end, and click icon of App Store.
2. Search keyword „Walle“ in APP Store.
3. Click „install“ and the software will be installed to the smart client.



Android devices

1. Open Android smart client, and enter GOOGLE PLAY store.
2. Search software „Walle“ and download.
3. Click „install“ and the software will be installed to the smart client.



Register an account.
Open APP software,
and register an account first.
Below image will show
if it is successful.

