













1080P Full HD

Support 2.4Ghz

Support Cloud

Waterproof IP66 Two Way Audio

Support CMS













Multi-user

Motion Detection

Night Vision

Alarm Push

Video Playback

APP:Smart Living

















Motion detection Smart alarm

Turn on smart motion tracking, and detect obvious movement of objects within the monitoring range, and then trigger an alarm, sound an alarm and push information to the mobile APP.







Full-color night vision



Turn on intelligent mobile tracking, detect obvious

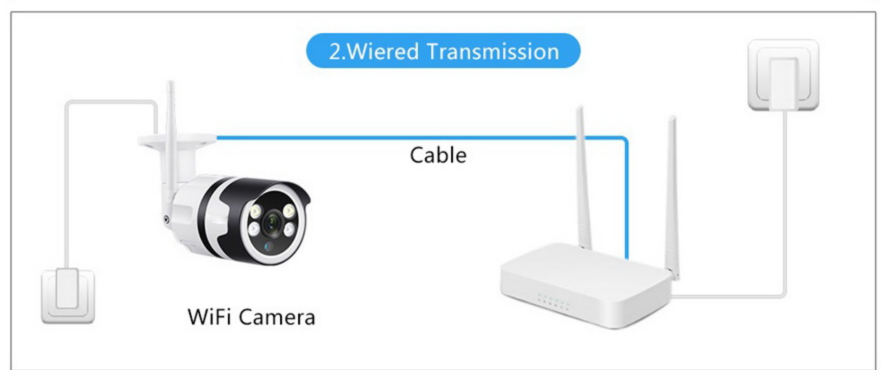
Equipped with voice function, while checking the situation at home, you can also talk with your family in two-way, making face-to-face communication more convenient and not missing any important moments of your family.

















Remote viewing, it can control others device at the same time

After networking, remote real-time by mobile phone app, video can be viewed quickly, and it can control others devices by app. Even if you are on a business trip, it is also a kind of immersive feeling.



View home



View company



View car park





Insert card circular video recording and coverage

Support 128G memory card, the video should take 2GB everyday; that is mean can keep 64days video record,

Data storage 7 days full automatic coverage, no need to manually delete



Notice:TF Card is not included, cloud storage service need to pay for using.

16G	32G	64G	128G
4 Dias	8 Dias	16 Dias	32 Dias

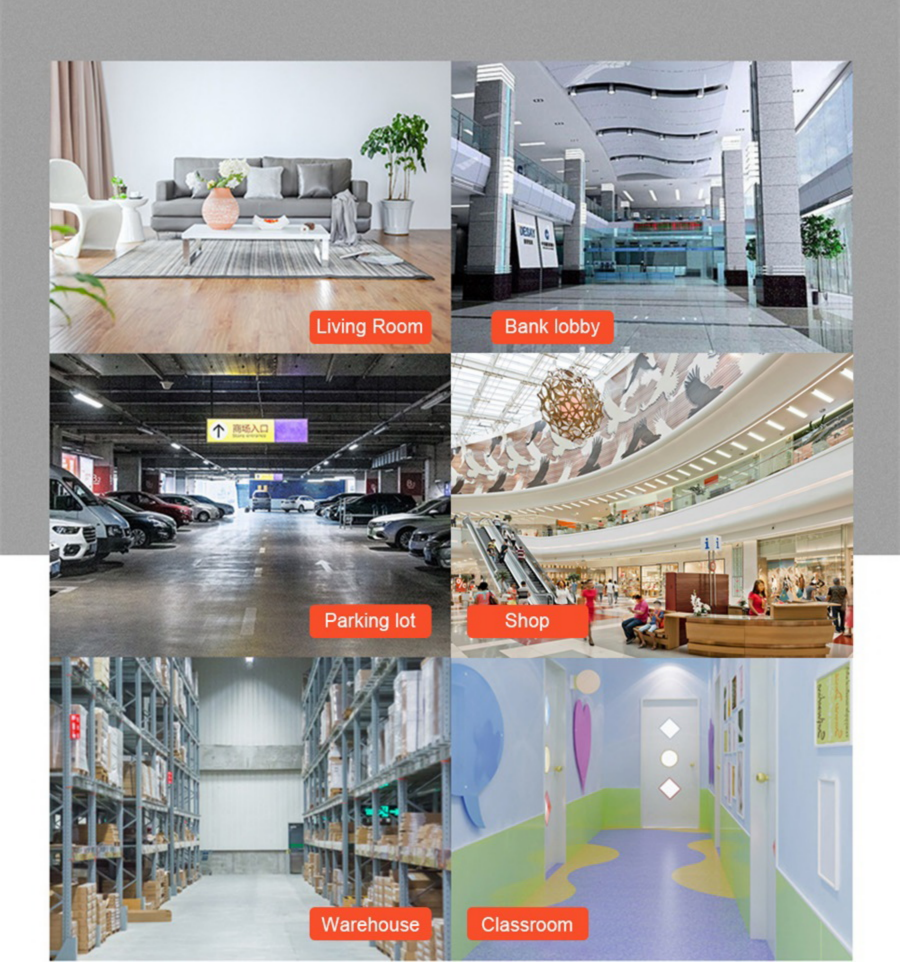






Suitable For More Scenes

The living room, courtyard, bedroom, and the company's all-weather safety protection 24 hours a day to welcome guests, anti-theft, and widely used.





PRODUCT PARAMETERS

SIZE:	200x65mm	
WEIGHT:	0.45KG	
ITEM NO:	LA-AC2	
RESOLUTION:	1920*1080	
IMAGE SENSOR:	1080P	
INPUT VOLTAGE:	DC12V	
EFFECTIVE DISTANCE:	15M	
STORAGE MEDIA:	128G	
OUTDOOR WATERPROOF:	WATERPROOF GRADE IP66	
USE ENVIRONMENT::	HOME, SHOP, SCHOOL, FACTORY, ETC.	
OPERATING TEMPERATURE:	-20°C-+55°C	
LENS FOCAL LENGTH:	FIXED FOCAL LENGTH	
WIRELESS STANDARDS:	IEEE 802.11b/g/n	