

Hidden Camera Surveillance

Tel 1300 763 235

Model No. WF-MINILIGHT



WiFi 1080P Mini Night Light Camera

This is our new WiFi Mini Night Light 1080P Spy Camera. It's miniature in size but packed full of features. Pictured and currently supplied with an Asian connection, we will provide an Australian adapter with this camera so it can plug into any power point.

Quite simple to use, just plug it into a power point (not be subjected to weather its not waterproof) and from your mobile phone you will see the camera discreetly on your WiFi or rather P2P network. The nice LED light can be either switched on or off manually (button) or the light can remotely switched on/off using our free mobile phone App and that can be done locally from the same premises or from anywhere in the world using WiFi.

Don't forget this is a motion activated camera which records in super high 2MP 1080P HD quality including audio. Playback recordings remotely and be instantly alerted the moment it detects motion.

If you have any concerns about introducing something new into a home or office, Nursing Home perhaps, what could be better? Fully functional as a night-light and 240V mains powered, this light does NOT have an internal battery backup it must be mains powered.

Can this Mini Light see and record in total darkness?

Different from IR or Infra Red type camera, the LED produces nought light for the camera to record in 1080P HD colour day or night no matter what the lighting conditions. The light is NOT motion activated but when motion is detected, this will trigger silent and discreet recording, including two way audio, but at the same time, send you a motion push notification with 3 pictures and record a short video clip of the motion event saved to the free mobile phone App. Suited to both Iphone and Android.

Tell me more

Ideally suited to homes, offices, warehouses, sheds etc you name it. The light doesn't necessarily have to be on for the camera to record once motion is detected. If on the other hand the surrounding area is dark and there is no other light then you decide whether to use the light function or not. As mentioned the light can either be manually or remotely switched on or off. Without any light this is not an infrared camera so it can't see in the dark unless it has some sort light.

A very covert 2-megapixel pinhole lens is built into the light including a powerful pinhole microphone and speaker. In this regard yes you could have a two-way remote conversation should you choose to do so otherwise discreetly record and listen in.

Do I need to remove the camera memory card to playback recordings on my PC or MAC?

There's no need to remove the SD card from the Clock camera as all recordings can be remotely accessed through your free App. Of course should you prefer to remove the SD card from the light, simply slot the SD card into your PC (Windows or MAC) or use a USB SD card reader. There are various AVI recordings players available and mostly free such as VLC or QuickTime etc however for those with Windows PC, normally it comes standard with Windows Media Player (WMP) anyway which is also fine. Save any desired recordings direct to your PC or MAC and all recordings are time and date stamped for authenticity.

How do I set the camera to record?

No need to manually set the camera recording time and date. It will take the time and date from the Internet and with each recording; the time and date will be watermarked to the video.

How do I set recording functions?

Other than setting the time and date on the clock, all camera features are remotely set through your free App for both Iphone and Android. The recording quality, recording speed, recording duration, email or push motion push alerts, scheduled recording, audio etc are all set through the App. Other than recording audio and/or listening into sounds around the camera, the authorised user can even communicate two ways through the built in speaker.

What happens when the SD memory card is full?

There are basically two SD card options from which to choose.

- Stop recording when the SD card is full
- Loop or Recycle Recording

STOP recording when full makes sense although selecting LOOP recording over rides stop recording when full. Once the SD is full, from that point onward new recording will recycle over the earliest recordings first and it will do that time and again. In this regard the larger the SD card (8-128GB) the longer the recording duration before overwriting.



What size memory card do I need?

This camera supports up to 128GB SD card that must be Class 10 or better, as HD recording demands a faster speed card to keep up with recording quality.

Recording time will vary according to the resolution setting used and the card capacity. Generally speaking every 1 minute of recording will use about 6MB of memory so 1 hour = 360MB or 3 hours per 1GB. A 128GB can therefore record up to 384 hours before Loop or Recycle recording from the earliest recording date.

There are various means by which to increase your memory card capacity without necessarily affecting recording. For instance, set the camera to 10FPS (Frames Per Second) rather than real time 25FPS. A cartoon is around 10FPS but looks real enough however; selecting the slower recording speed effectively doubles the SD card recording capacity. Audio won't be affected it will be in real time.

The other recording parameter to consider is recording duration. In other words when motion is detected, how long would you like the camera to record? 1 minute, 2 minutes, 5 minutes perhaps? The set recording duration has a huge impact on how fast SD memory is used.

For that reason we recommend the camera is set to 1 minute MOTION DETECTION (MD) recording rather than constant recording even though the camera supports both.

If after the 1, 3 or 5 minutes duration the camera is still detecting motion it will simply keep recording anyway until motion stops so you won't miss anything using MD recording. The other great feature of MD recording is your ability to look through recordings, as each time and date stamped MD recording is called an EVENT. That makes searching the even memory that much easier because all recordings will contain something of value.

What is scheduled recording?

This camera is so smart, why not set SCHEDULED recording. This App feature basically means that you DON'T need to have the camera in permanent MD mode. If you need to set MD recording from say 4.00pm to 1.00am, no problem it can do that too. It's all set from the App camera menu.



Specifications

Night Light controlled locally or remotely

WiFi Live remote streaming from anywhere but you must know the local router password

P2P mode local LAN and router password not required but only local access (up to 50m)

Image Sensor 2 megapixel

Manual/Motion-Detection Recording – Schedule

Recording Speed – Real time

H.264 Video Compression

Audio Recording

Frame: 25FPS

Lens angle: 90 degree wide angle

Support Micro SD card 8GB-128GB (not included –optional)

Motion Detection

Audio Recording

Audio speaker

Scheduled Recording

Australian power adapter supplied

Weight 520g

Dimensions: 9.9 x 8.9 x 4.7cm

Weight 0.14kg

Free App supports both Iphone and Android

Computer Operation: Windows OS or MAC

App Video Resolution 1920 x 1080

Two way audio

Cycle SD card recording

Push messaging with 3 pictures & short video clip

P2P without WiFi

Windows PC remote access





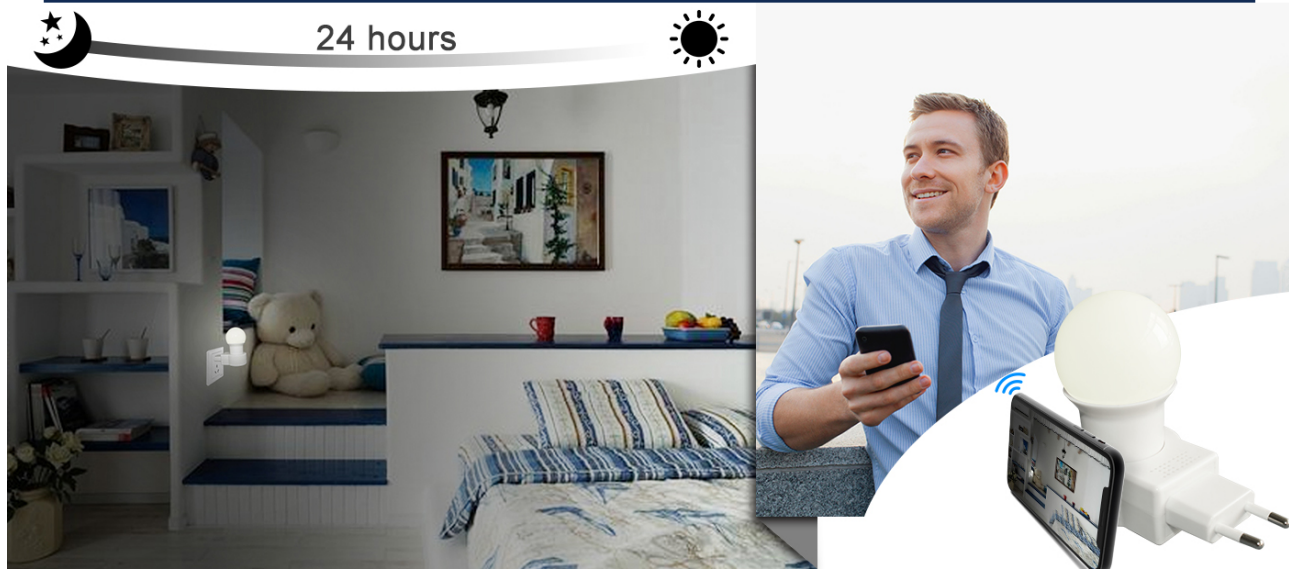
Full HD 1080P 2.0 Mega Pixel Lens

Real Live View with High Definition Smartly



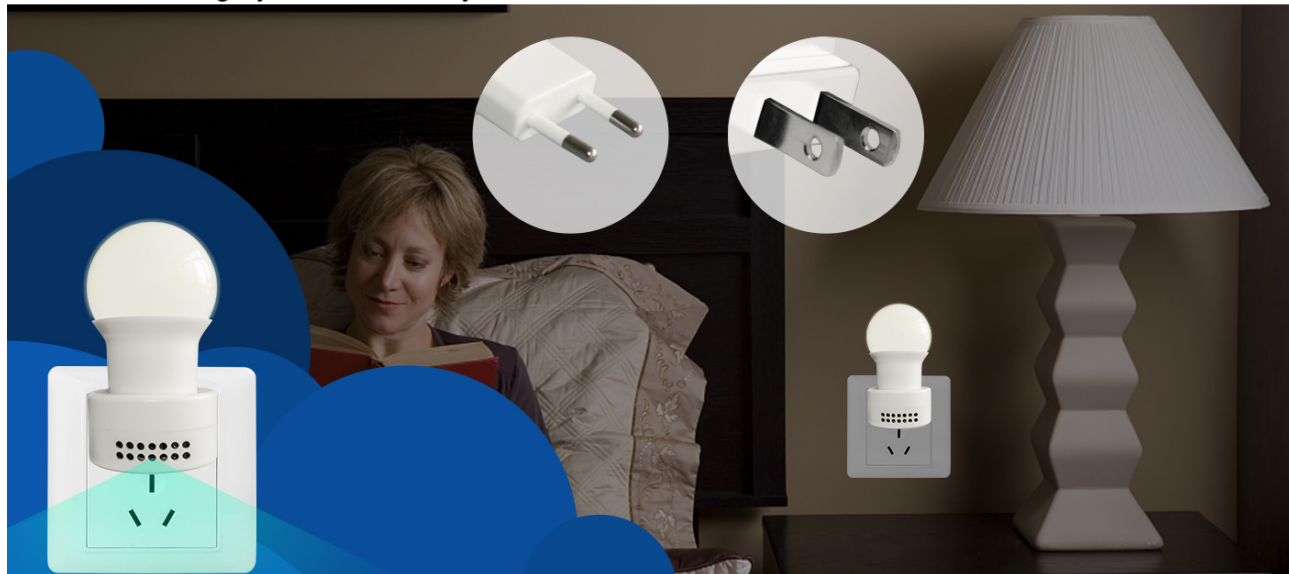
Wi-Fi Live Streaming Remotely and Locally

Make Every Day Be Safe Day and Night



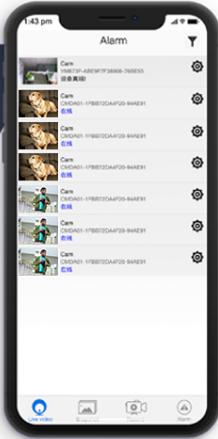
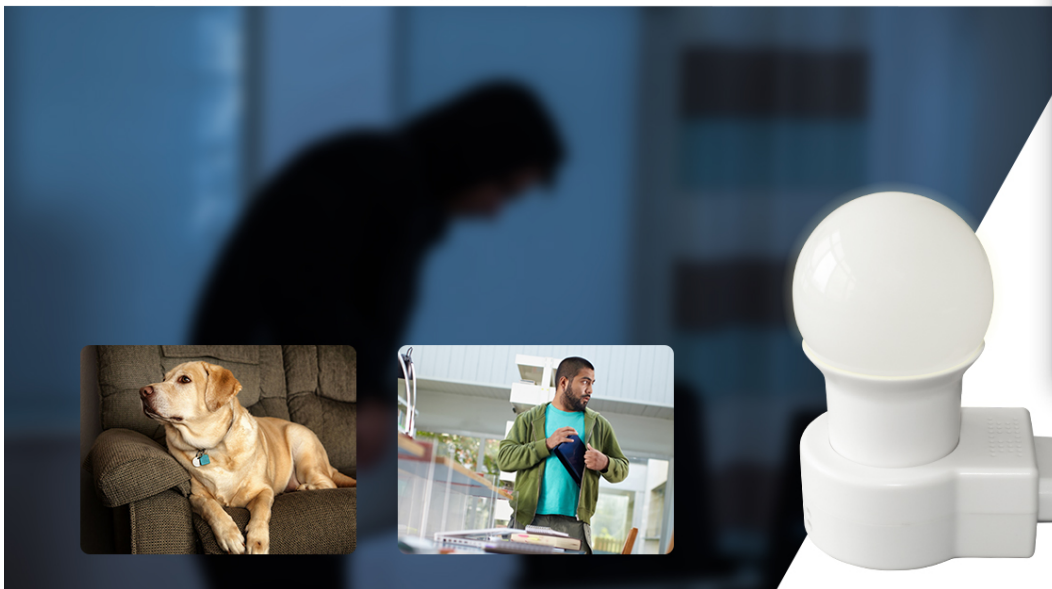
Super Easy Setting to Plug and Work

A Mini But Mighty House Security



Real Time Motion Detection Alarm

Pictures and Video remotely on APP



Worldwide Two Way Audio Talk

A Way to Scare off Would-be Intruders



Need more information

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