Hidden Camera Surveillance – The Spy Camera Experts TEL 1300 76 32 35



PHONE & EMAIL ADVICE – SECURE ONLINE ORDERS OR CALL OUR OFFICE DISCREET OVERNIGHT EXPRESS POSTAGE AUSTRALIA WIDE









CAR SECURITY CAMERA WITH 25 DAY BATTERY WITH EXTERNAL FLEXIBLE LENS

Model Number - CAR-Z86-EXT

Short Description

Has your car been paint scratched, egged, tyres punctured or vandalised in any way? Not sure who did it but have a sneaking suspicion? Customers often ask us, what are my options, what can I do about it? How do I obtain evidence of the person damaging my car? My car is parked in the street or in a car park and someone is deliberately vandalising it. I need proof for the Police to take any action. Can Hidden Camera Surveillance offer me advice or better still a solution? You better believe it! Yes indeed HCS does have the ultimate solution.

Description

Put simply, this amazing new DVR *Hidden Camera* with an external and flexi lens, is easy to use and absolutely packed with features. Our all in one *1080P HD pinole battery powered security camera & microphone* is unique, discreet and can be mounted anywhere even upside down. Please note we have 2 very similar car security cameras.

- Car Security Camera 1 is an all in one mini DVR
- Car Security Camera 2 is a little different because the lens a microphone is external and flexible.



This external lens model is designed for those who desire the camera to be hidden rather than exposed. In other words, the main rectangular body of the camera could be hidden or concealed but the flexible lens and the miniature microphone (as pictured above) can be slightly exposed to see through windscreen.

If you look closely at the image, the tiny camera lens is fixed to the end of flexible ribbon material. The tiny microphone is at the end of the shorter of the two leads rather than being built into the main housing. The EXT model or External lens basically means the main camera could be perhaps concealed in a tissue box or a shoe, perhaps behind the car sunvisor. The point is it doesn't matter where it's hidden because the idea is to hide or conceal the camera in something of your choice and expose just the pinhole lens.

Functions include motion detection recording, constant recording, night recording and most importantly, it can detect motion outside of the car and see through glass whereas other so called security cameras simply cannot.

For example, CCTV cameras, spy or hidden cameras will generally have Infra-Red (IR) for B/W night vision, but IR can't see or record through glass, especially by night. IR will reflect onto a glass windscreen then back into the camera lens which will distort or white out recording.

Furthermore, other CCTV security cameras will NOT detect motion through glass. Our *EXT Security Car Camera with 25 day standby battery* is different. This specialised *hidden car camera* doesn't have IR but then again, it doesn't need it because the "starlight lens" is excellent even in very low light. Provided the area under surveillance isn't "pitch black" and there is some illumination from say street lighting or similar, the camera will see and record very well.

Are we ticking all the boxes so far? If power happens to be available, all the better, plug it into power then the camera can be left on as long as you like. Whenever anyone moves within 5M of the camera (day or night) it will record to the optional concealed internal micro SD card memory up to a huge Class 10 or better 256GB micro memory card with loop or recycle recording when full. A DVR hidden camera such as this is ideal for keeping on watch on your car, but it could also be used in so many other applications. We mentioned that it could be optionally 5V powered and er provide a USB power supply at no extra cost although it could also be optionally charged from a power bank or a car cigarette lighter adapter.

The thing is, with up to 25 days camera battery standby, in most cases power isn't needed anyway as the device pretty much enters a "sleep mode" when it's not detecting any motion or recording, thus conserving battery power. That's not to say it can't constantly record. The *DVR Car Security Camera with 25 day battery backup* can be set to constantly record as well although after about 9 hours, the battery would need a recharge or be connected to a power supply such as that provided for you. For that reason, selecting motion detection is best because it uses far less power and less recording memory, but users of course have the option.

How wide is the pinhole camera lens?

72 degrees, but it can only be aimed in the one direction whether it's at an angle through the windscreen or looking out the back window. If not sure where someone will approach the car, then you may need to consider 2 cameras one aimed at the front and another covering the side or rear of the car. It's just one of things where you need to decide the best option for each situation and need.

Specifications

Operating Temperature 0-45C degrees
Size 9.7 x 3.7 x 2.5 cm
Battery 2400mAH 3.7V Li-Ion
Power Adapter (included no extra cost) 5V 1000mAH DC Australian type
Current Consumption 240mA
Constant Recording 9 hours when fully charged
Standby Time Max 25 days depending on the number of daily recordings (motion activation mode)
Motion Detection Range up to 7m
Sensor Sensitivity 4600mV / Lux – sec

Lens viewing angle 72 degrees Microphone built in and excellent speech grade quality Memory card max 256GB Micro SD card Class 10 or better Memory Usage – 3GB/hour at High resolution, 2GB/h at medium Res & 1.5GB/h at low res. Recording Resolution 1080P HD 1920 x 1080 Video Compression MP4

Audio Recording 32kSps, 32 bit per sample

Audio Compression AAC

Storage USB

Operating System Windows and MAC OS

Built in Speaker No (Microphone yes)

Player Windows Media Player and VLC etc

This is a side view. Note the on/off button, mini USB charger Interface and the micro SD memory card for recording.

