



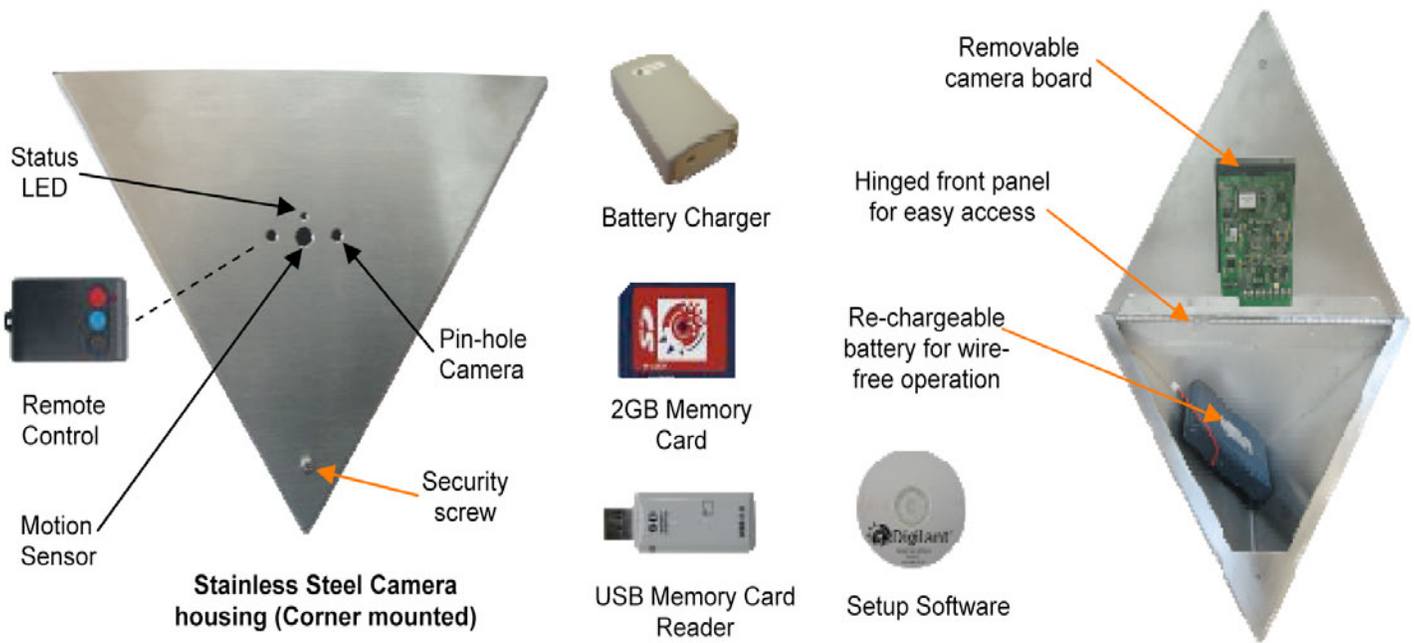
Hidden Camera Surveillance

Tel 1300 763235



Elevator Cam

The Elevator Cam is a new high sensitivity digital surveillance camera that can capture high-resolution colour images in low light conditions when motion is detected within its field of view such as an elevator door opening or person entering the lift. The images are stored on a removable memory card for easy viewing on a computer or PDA. The camera can also be triggered from a door opening or on a time-lapse basis.



Elevator Cam

How does it work?

The Elevator Cam is an Australian made new high sensitivity digital surveillance camera that can capture high-resolution colour images in low light conditions when motion is detected within its field of view. The images are stored on a removable memory card for easy viewing on a computer or PDA. An elevator is actually ideal for this camera as lights are continually on and any person entering the elevator offers a full frontal close up view so the image quality is excellent.

The camera can store up to 65,000 time and date stamped images and will optionally overwrite the oldest images when the memory card is full - for 'set and forget' operation.

The Elevator Cam can function both as a Security Camera and Standalone Surveillance Camera. When used as a standalone unit, its internal high capacity (HC) battery can power the camera for up to 9 weeks in standby mode, utilising its ultra low power video processing technology. If for example it takes 200 photos per day, every day of the week, the camera will still operate for around 6 weeks on one battery charge! The camera can also be powered from an external mains plug pack, which is normally available to an elevator in any event.

A remote control enables you to capture images on command as well as arm and disarm the camera.

Who uses Elevator Cam & Why?

Elevator Cam is ideal for any high-rise, apartment block or building with an elevator.

Unlike other inferior cameras, Elevator Cam has a built in DIGITAL WATERMARK with every image. This watermark is ideal in legal situations where the images can be proven to be authentic, thus not tampered.

In many instances, multi level buildings and High-Rise already have CCTV cameras. Those cameras are cabled back to a Digital Video Recording (DVR) system and HCS as carried out many such installations over the years. However, were an elevator or lift is concerned, a security installer is NOT PERMITTED the cable inside a lift well. This is normally a specialised field where only the elevator supplier and licensed installer are permitted to carry out cabling for a CCTV camera inside the elevator.

Whilst it can be done, we have found over the years the building Managers and Body Corporate are unwilling to install CCTV cameras inside elevators, even if they own a DVR system, due to the overwhelming cost often in the 10's of thousands. Consequently, elevators become targets for graffiti and vandalism (specially by non residents) knowing full well that the elevators are not CCTV secure.

Elevator cam is most certainly the next best option. It is inexpensive, easy to install even by a handyman, battery and 12V operated, alloy construction and quite secure, password protected images, aesthetically appealing and can be installed in a range of accessories with input from the building Manager. Other than the alloy housing, the camera is mainly a circuit board as pictured above (about the size of a cigarette packet but wafer thin) so it is not difficult to install in other devices if required.

How do I see the pictures?

Elevator Cam is provided with a range of accessories, which include a wireless remote to arm and disarm the camera, rechargeable battery, USB memory card reader, software, 12V power supply to recharge the battery and instructions.

Remove the SD memory card from Elevator Cam, insert into the USB reader and there you have it. Play back the images direct to your PC one by one or in movie fashion. If you find that some images are important and need to be retained, just tick the check box and save to PC Hard Drive so you can print, duplicate, email or catalogue as you choose.

It's not rocket science and is so easy to do. Use other programs such as Adobe Photoshop if preferred, you have the choice.

Specifications

- High sensitivity image sensor for low light operation
- Direct replacement for existing alarm system motion detectors.
- Stand alone operation from internal HC battery with 9 weeks standby.
- Set and forget operation
- Customised image-capture sequence & Pre-Trigger image capture
- Event-Triggered or Time-Lapse camera modes.
- Time and date stamped images with programmable text overlay.
- External trigger input.
- Flexible scheduler for independent camera arming and disarming
- Time and date stamped event log
- Image encryption for security
- High-speed image viewer included with setup software.
- Digital signature including camera ID, within each image for legal verification
- Optional Black & White image sensor for very low light or covert applications
- Optional weather-proof case and flush mounting kit (for folder and bollard mounting)



USB Memory Card Reader



Wireless remote control



Need more information

Tel 1300 763235

Hidden Camera Surveillance

A Division of Forrestbridge Pty Ltd Est. 1982

PO Box 773

Ashmore City QLD 4214

Email: sales@hiddencamera.com.au

URL www.hiddencamera.com.au