

## UOVision Live Stream "CLOUD"

**Model No: L5-E**

**NEW**

4G LTE Live Streaming capable cellular trail/security camera that features a 5MP CMOS sensor with intelligent image recognition that can automatically choose the best images.

Camera uses invisible "Black Flash" LEDs when recording at night.

This camera features an AU chip module that includes the FDD LTE 4G (B28) 700MHz frequency to give better network coverage nation-wide when using Vodafone, Spark, or 2-Degrees. A cellular Network Sim card is required.

Camera can Live Stream up to a 2-minute duration video clip to your mobile phone via the LinckEazi App.

Time duration to access a Live video feed is approximately 30-seconds providing good network signal is available.

Once Live Stream video begins, press the record button on your mobile phone to record the event. Audio is captured during the Live Stream feed.

For best results when sending a command to access a Live video feed, allow minimum of 5-minutes between clips before sending another command to access a new Live video feed.

The Live Streaming function button is available only on the App and not the Web-Portal.

20 FREE SMS commands can be sent per day to access Live Stream function, change camera settings etc.

Easy Setup via the FREE LinckEazi Mobile APP and LinckEazi Web-Portal. Fast photo/video transfer via the 4G LTE network.

The user has the option to choose a "Cloud" storage plan starting from €1.99 month or the FREE plan which allows for 10 days free photo/video "Cloud" storage continually ongoing and after that 10-day period the earlier photos or video will be removed from the system. (Please note: no photos or video are deleted from the memory card inside the camera) only the "Cloud" storage system.

Camera has three setup modes, Photo, Video or Time-lapse. It doesn't matter which mode the camera is set too; you can still connect to the camera via the LinckEazi App to Live Stream a video clip.

UOVision Live Stream "CLOUD" camera is equipped with GPS tracking chip technology. Accurate to within 4 metres.

Adjustable Hi-Power "Black Flash" LEDs for night-time recording.

Camera also features a "Detect Region" function where you can select certain zones across the PIR detection range to be shielded and not be detected.

Camera operates on 12 x AA batteries via the removeable internal battery box.

An alternative battery box for 6 x 18650 type rechargeable batteries is available to power this camera. Sold Separately.

Camera can also be powered by an external 9 or 12volt power supply.

Other camera features include a 2.4" built-in display screen (cannot playback photos or video), fast trigger speed, can record HD-1440p,1080p 720p or WVGA quality video with sound, multi shot photo burst, SD card overwrite, password protect, selectable Start-Stop operating period or the default 24/7 operating period, long range detection plus much more. Camera works on Spark, Vodafone and 2-degrees networks.

Idea camera for monitoring game animals and as a Security application.

**Please Note:** To achieve the best performance when Live Streaming a video feed from this device, a good cellular network signal is required at the location where you plan to mount the camera. If a cellular network signal is marginal, the use of a Booster antenna could improve the signal strength.

## Features:

- 5.0 CMOS Sensor
- 0.6 sec trigger speed
- Features Dual 4G LTE Antennas - Master & Slave - (Master antenna above camera lens)
- Dual Tracking System (DTS) PIR detection + smart motion tracking to reduce false triggers
- Broadcast Live video clips with sound direct from camera to the LinckEazi App (up to 2-minutes duration)
- Platform allows up to 20 x FREE SMS command messages sent to the camera per day.
- Supported Network: 4G LTE/3G WCDMA/GSM
- Supported Network Providers: Vodafone; Spark & 2Degrees (Sim card not supplied)
- Multi-shot photo burst: 1-10 per detection (can only select one picture to send via network per detection)
- Video recording with sound: in WVGA, HD-720p, HD-1080p or HD-1440p quality
- H.264 video compression reduces video size while still retaining HD quality
- Smart video recording option for up to 3-minutes during the day while motion being detected
- Camera diagonal FOV (Field of View) 64°
- GPS tracking: accurate to within 4 metres
- APP compatible: FREE DOWNLOAD - Controls all the camera functions via LinckEazi web portal
- Sends photos and videos to a Cloud server
- 20+ metres PIR trigger detection range
- Built-in 2.4" LCD live preview & menu display screen only (no photo or video playback option)
- Adjustable Hi-Power Invisible no glow (Black Flash) LEDs for night-time illumination
- Adjustable PIR sensitivity (High, Normal, Low)
- Removeable Battery tray/pack
- Option to select the FREE "Cloud" storage plan or choose a plan to meet your storage requirements.
- SD card overwrite function
- Interval/Time lapse mode: 3min - 24hours
- Up to 4 Work Time Settings
- Start-Stop function – 7-day period
- Date, Time, Temperature and Moon Phases stamps on image
- Supports SDHC/SDXC card up to 128GB (micro-SD type card with adapter are not recommended)
- Access Control (password protection)
- Camera rename function
- User-friendly interface
- Camera fitted with a removeable 12 x AA's Alkaline battery tray/pack
- Optional accessory 6 x 18650 rechargeable type battery tray/pack available.
- Supports external 9V or 12V DC power supply
- Camera Body Size: 158 x 114 x 71mm (not including antenna length)
- Weatherproof
- Secure python lock fitting
- Two Year camera warranty