

Getting "quality eyes on" high-level projects can be a difficult, time consuming and expensive project. The SurveyCam® inspection system combined with the SurveyCam® telescopic pole, gets you right to where you need to be - and see.

CLEAR CLOSE UPS

Consistent, Quality images to base decisions on.

UP TO 100M DISTANCE

For eyes on, where access is restricted.

INSTANT EASY ACCESS

No ladders, cherry pickers, or drones required.

CAMERA MOUNTED LIGHTS

Clear visibility in dark locations, ideal for indoors.

CAPTURE IMAGES AND VIDEO

Record and Share results immediately.

SECURE ENCRYPTED SIGNAL

Constant, reliable and protected image transmission.

EASY TO USE

Minimal training, no HSE certificates or drone license required.

COMPACT STORAGE

Lightweight, portable and ready in an instance.

IDEAL FOR:

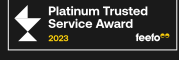
- Building & Maintenance: building inspections, insurance surveys, estate agents, pest control services

- Wildlife: For wildlife conservation or for pest control

- Transport & Highways

- Commercial Warehousing

- Security projects





Monitor

S surveycam

Screen Size (Inch):	5" HD
Display Resolution (Pixels):	1280 x 720 HD
Unobstructed Effective Range:	100
Zoom:	3x
Working Time (Full charge):	3 hrs
Dimensions (mm):	100 (h) x 20 (d) x 150 (w)
Weight:	255g
Memory:	T-Flash Card
Picture Format:	1MP - JPEG
Video Format:	1280 x 720 HD MP4
Image Transfer (Via card reader):	Yes

Camera

Adjustable Lens (Manual):	Yes
Transmission Frequency:	2400-2483 MHz Encrypted
White LED light range (m):	2
Working Time (Full charge):	2.5hrs LED OFF / 2hrs LED ON
Dimensions (mm):	60 (I) x 40 (d) x 40 (h)
Weight:	65kg
Sound Recording:	Yes

External / Internal Projects

Included as standard











Protective Camera Case

5" HD Monitor &

Plus...

- 1x 8GB TF card
- Sunshade for Monitor
- Multi-Functional TF Card Reader
- 1x wide base black bracket
- Telescopic Hand Grip

- Camera Bracket
- Plug Adaptor
- In Car Adaptor
- 2x USB Charging Cables

Optional...

32Ft Telescopic Pole



50Ft Telescopic Pole



Carry Bag







