

# Genie Eco CCTV

The Genie Eco CCTV is a cost effective temporary site security system.

- Hydrogen fuel cell powered CCTV tower for sites with no permanent power
- No need to run expensive generators all night
- **ZERO** exhaust emissions
- **ZERO** CO<sub>2</sub> emissions
- **ZERO** noise pollution
- **ZERO** particulate pollution
- **ZERO** servicing
- **ZERO** combustion
- **ZERO** possibility for fuel or earth contamination
- 24/7/365 Remote Monitored CCTV Security System
- Onsite Digital Recording for 30 days
- 360 Degree Day/Night Robust Camera
- Wireless PIR Movement Detectors - to be deployed around the protected area
- Public Address Tannoy system with warning siren
- Mobile 3/4G Broadband with Dual SIM for greater reliability
- Fully autonomous run time up to 30 days with additional cylinders



South East & East Anglia: 01621 850777

South West Depot: 01884 266815

Midlands Depot: 02476 466966

North Depot: 01132 391297



ID: 000989

# Genie Eco CCTV



The CCTV Tower incorporates all the equipment needed to provide effective CCTV monitoring and onsite recording. A vandal resistant pan-tilt-zoom camera is supplemented with infra-red LED illuminators, Wireless movement detectors, digital recorder and a public address system.

Designed over many years for ease of installation and relocation as necessary, The CCTV Tower unit utilises wireless PIR detection and dual 3/4G communications to the Remote Video Receiving Centre (RVRC)

The onboard BOC hydrogen fuel cell delivers all the power the CCTV Tower requires, no need for cables and overnight generators. The CCTV Tower is significantly more cost effective than manned guarding.

Length	2500mm
Height	2150mm
Overall height (floodlighting position)	8850mm
Tow hitch height	440mm
Width	1345mm
Overall width (jack legs deployed)	2105mm
Dry/unladen weight (max.)	750kg
Wheel size	165 R13
Total run time	Up to 30 days
Lifting eye safe working load	1000kg
Stabilizing/levelling positions	4 no
Operating voltage	24VDC
Ground clearance	244mm
Braking system	Park & Overrun
Max. wind speed for safe operation	80 kph
Additional safety systems	AMOSS

South East & East Anglia: 01621 850777

South West Depot: 01884 266815

Midlands Depot: 02476 466966

North Depot: 01132 391297