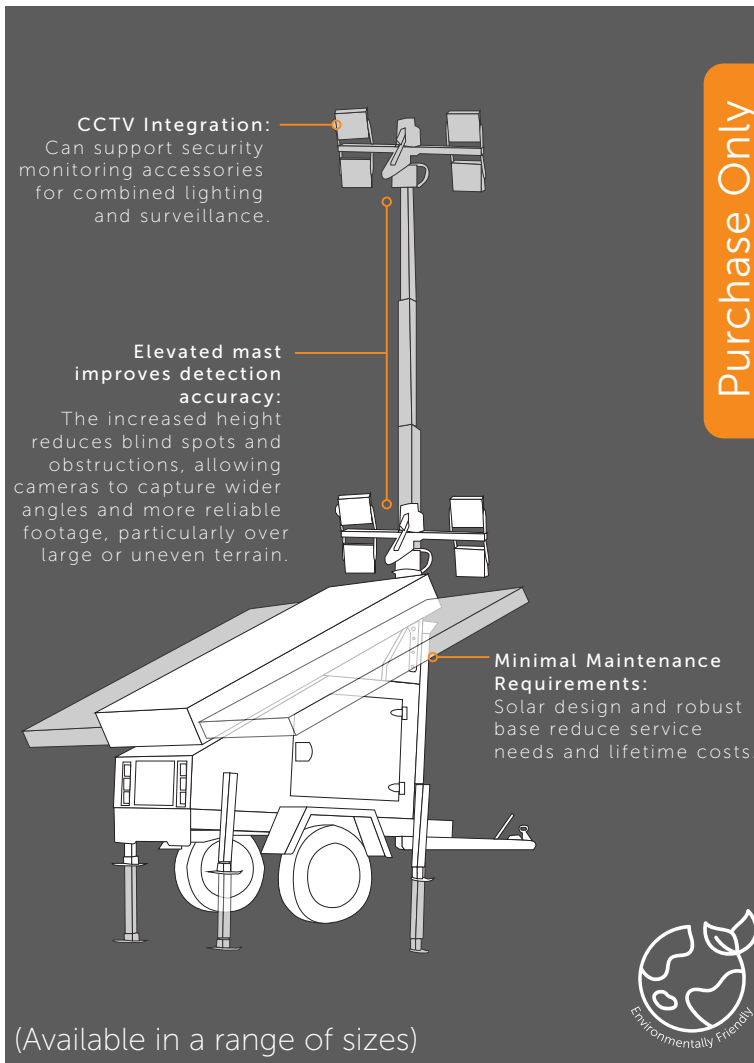


Super Solar CCTV Tower



WWW.M-VIS.CO.UK / SALES@M-VIS.CO.UK / 01629 580570



SOLAR POWERED CCTV

ESSENTIAL SPECIFICATIONS

- **Fully mobile CCTV system:** Trailer-mounted unit designed for rapid deployment in temporary or remote locations.
- **Solar-powered operation:** Uses integrated solar panels and battery storage for off-grid, continuous use.
- **24/7 surveillance capability:** Provides uninterrupted monitoring without reliance on mains power or personnel.
- **High-definition camera system:** Supports HD/4K cameras with options like PTZ, thermal, and panoramic coverage.
- **360° site visibility:** Multiple cameras enable wide-area monitoring beyond what a single guard can achieve.
- **Telescopic mast (up to ~8m):** Elevates cameras for improved coverage and situational awareness.
- **Remote access & control:** Live video, alerts, and playback available via 4G/5G/Wi-Fi connectivity.
- **Cloud-based monitoring system:** Centralised WEB platform for data storage, analytics, and multi-site management.
- **Quick, single-person setup:** Designed for fast deployment with minimal labour requirements.
- **Rugged, weatherproof build:** IP-rated, corrosion-resistant structure suitable for harsh environments.
- **Low operating cost vs manned guarding:** Significantly reduces long-term security costs while improving coverage.
- **Wide application range:** Ideal for construction sites, highways, events, infrastructure, and high-risk areas.

COMPATIBLE WITH:

CCTV:



ANPR:



WIFI:



The Super Solar Light Tower provides powerful, fully off-grid illumination with zero fuel costs, making it the ideal solution for construction sites, highways, and remote infrastructure projects.

With advanced solar charging, high-output LED lighting, and a durable all-weather design, it delivers dependable performance while significantly reducing operational and environmental impact.

MVIS Units 6-8, Brookfield Way, Brookfield Industrial Estate, Tansley, Matlock, Derbyshire. DE4 5ND

Version 001 | February 2026