



SMALL FOOTPRINT,
BIG IMPACT

ESSENTIAL SPECIFICATIONS

- **Solar-assisted power with battery backup:** for 24/7 off-grid surveillance without external power.
- **Adjustable telescopic mast:** with up to ~6 m height for broad site coverage.
- **Multiple high-definition camera options:** including 4K, 180° panoramic, and pan/tilt configurations for flexible monitoring.
- **Remote wireless connectivity:** enabling live view, alerts, and control from anywhere.
- **WEB system for remote CCTV management:** with cloud database streaming.
- **Compact, portable design:** that's quick to transport and reposition between sites.

- **Single-person rapid deployment:** with manual winch mast lift for fast setup.
- **Hot-dip galvanised frame:** for long-term corrosion protection in harsh outdoor environments.
- **Maintenance-free durable batteries:** minimise service overheads.
- **Low power consumption design:** extends operating uptime between charges.
- **High-visibility visual deterrent:** helps reduce theft, vandalism, and security breaches.
- **Versatile applications:** across construction sites, mining, events, remote assets, and public safety zones.

KEY FEATURES:

Solar Power:



Site Lighting:



Extendable Mast:



Site CCTV:



The Mini Solar Light Tower is a compact, fully solar-powered lighting solution designed to deliver reliable, zero-emission illumination for highways, quarries, construction sites, and remote locations.

Built on a durable, towable frame with integrated battery storage and efficient LED lighting, it provides quiet, low-maintenance operation and rapid deployment wherever off-grid lighting is required.