

## CCTV Rapid Deployment Tower

Rapid Deployment towers are becoming increasingly popular, especially to sites that have no mains power.

The tower comes with an audio PA system to sound with your own message as a warning deterrent to possible intruders.

The mast is designed to extend up to 6 meters for full coverage of a wide area, enabling you to film your project from start to finish.

### Rapid Deployment Tower Spec

Width	Depth	Height Down	Height Up	Weight
1010mm	1010mm	2320mm	6000mm	750kg

### Key Features:

- Live camera login for clients
- Eco friendly solar power option available
- Customisable audio announcements
- 24/7 on board recording with expandable memory
- Fork lift slots for easy transportation by forklift or trailer
- Lockable door to store equipment
- Mast extends to six metres























# The Ultra CCTV Tower

The system is linked to an ARC (Alarm Receiving Centres) where your site will be monitored, alerting of the slightest movement to our teams who have it covered.

If movement is deemed a threat, the Police station local to the site will be contacted immediately and yourself, notified.

You will be provided with your own log-in to access the cameras at any time, passwords and additional users can be added at any time at no extra cost.

Our Towers are the most advanced in the industry, with each one being fully integrated and constantly re-developed with the latest in cutting-edge technology to protect your assets - even when you're not there! Our towers can be dispatched and installed quickly and efficiently across the whole of the UK.

### Key Features:

- Audio speaker for issuing instructions
- ARC monitoring
- Latest cutting edge technology
- Hi vis wrap for maximum impact
- Rapid installation
- LED low battery warning lights























### Eco Friendly Solar Options

Achieve full power 365 days a year, all mains free with our environmentally friendly solar panel add-on.

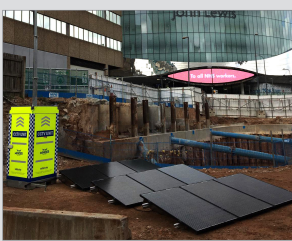
Outstanding performance in low-light irradiance environments, plus our units achieve a higher cell efficiency, which means more energy per square meter.

In addition the anti-reflective and anti-soiling surface reduces power loss from dirt and dust.

Our solar panel modules reduce cell series resistance and stress between cell interconnectors, this improves module reliability and module conversion efficiency.

The Photovoltaic modules within each unit are highly efficient and produce more power per square meter than traditional products.





### Solar Powered Rapid Deployment Tower On Site





































