

# LOT VIEW 6000

## CRYSTAL CLEAR VIEW

The Lot View configuration of the Power Sentry is ideal for offering general monitoring capabilities of parking lots or secure areas utilizing a digital camera with extremely high resolution for monitoring and recording with a constant or scheduled power source. The Lot View system easily mounts on existing poles with 120 VAC to 277 VAC scheduled power. A 35Ah battery provides approximately 20 hours of operation without a power source. The battery charges within 6 hours. The system operates wirelessly 24/7 providing live video streaming and recording. The default communications is WiFi as Wan providing a wireless link back to your offices. In areas where there is a greater distance or interference, the system is ready to accept other forms of communications, including cellular. The embedded motion detection sensor provides alerts/indications of when there is activity in the area of coverage.



### KEY FEATURES

- **Visibility** – See everything with the multi-megapixel fixed camera providing a great field of view
- **Detect Activity (optional)** – There is a single PIR detector to reach out 40+ feet to detect motion in the area (optional 80')
- **Scheduled Operation** – Activate your system during specific hours
- **Deploy** – Mounts on wall or pole
- **Power** – This system is primarily configured for constant power operation.
- **Communicate** – Via embedded 4G cellular connection/WiFi
- **Be Informed** – Receive emails on alarms
- **Remote Video Access** – See live video of the remote location
- **Record** – For up to 5 days, includes SD card storage
- **Forensics** – System maintains 3-5 days of recorded video available at any time
- **Remote Control** – Control and reset your system
- **Remote Status** – MP Status provides the ability to see critical information about your device, remotely control activities, and be notified of any abnormalities.

651-434-2333

250 Lothenbach Avenue, West St Paul, MN 55118

[www.mobileprosystems.com](http://www.mobileprosystems.com)

