

DEFENDER 6000

PROACTIVE SITE PROTECTION

The Defender 6000 is an effective proactive detection and deterrent tool for locations with a constant or scheduled power source. Using the MPS-6000 Power Sentry and key technologies, this system acts as a stand-alone detection, deterrent, and reporting system or it can be integrated into existing video surveillance systems. This configuration excels in bringing together all resources to a single solution with automation to keep you informed. It can detect activity in the protected area, turn on super bright LED lighting, flash the strobe light and send alert emails. When a monitoring service is used, the activity is investigated with snapshots along with live and historical video, allowing prompt predetermined action to be taken.



KEY FEATURES

- Lights up the Area The two 3600 lumen flood lights provide light around the area for both deterrence and better lighting in dark areas
- Visibility See everything with the 2 megapixel fixed camera, providing a great field of view
- Detect Activity 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
- **Deterrent** When activity is detected, the system can come "alive" with activated lighting and flashing strobes, if desired.
- Deploy Mounts on wall or pole
- Power This system is primarily configured for constant power operation
- Reserve Power One 35Ah battery provides approximately 20 hours without power with one hour of light operation. Charges within six hours. Use on 120 VAC—277 VAC.
- 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 7 days, includes SD card storage
- Remove Control Remotely turn on lights 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.
- Forensics System maintains 3-7 days of recorded video available at any time

