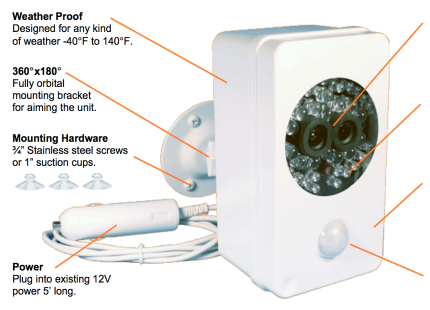
PRODUCT SPECIFICATION



Dual HD Lenses

Optimized lenses:

- 1 Daytime color pictures 2 Nighttime black & white

Infrared Illuminators

55 invisible illuminators optimized for night pictures up to 50'.

Cellular Antenna

2" long range for low signal areas allows for prompt picture delivery.

Motion Activated

Heat activated PIR sensor Area = $35' \times 35'$

Time Activated

Pictures acquired on time schedule.

Instant Picture Live pictures sent upon request.

| PERFORMANCE DATA | |
|------------------------------|---|
| Dimensions | (W) 3 in x (H) 5.5 in x (D) 2.5 in |
| Weight | 2 lbs |
| Material | Polycarbonate Plastic |
| Operating Temperature | -40°F to 140°F |
| Mounting Type | 1/4 in x 20 Base w/Orbital Mounting Bracket |
| Power | Plugs into existing 12V-24V supply source |
| Power Cord Size | Typical 12V-24V Port – 5ft Long |
| Data Transmission Type | Secure Cellular Network |
| Antenna | GSM 2 in Long Range |
| Camera Sensor Type | ½ in CMOS |
| Camera Resolution | 1280 x 1024 Pixels |
| Camera Lens | 90 Degree |
| Camera Lens Focal Length | F3.6 |
| Camera Response Time | Less than 100 milliseconds |
| Camera White Balance | Automatic |
| Camera Exposure | Automatic |
| Image Compression | JPEG |
| Image Interface | Industrial RS232/TTL/RS485 |
| Night Illumination | 55 Infrared Illuminators |
| Night Illumination Switching | Automatic |
| Night Illumination Distance | 50 ft |
| Transmission Baud Rate | 115200bps |
| Motion Detector Technology | Passive Infrared DSP |
| Motion Detector Type | Single Element |
| Motion Lens | Fresnel |
| Motion Detection Angle | 110 degree |
| Motion Detection Area | 35 ft x 35 ft |