

PRODUCT SPECIFICATION

Weather Proof

Designed for any kind of weather -10°F to 140°F

Power

36" 110V cord

Time Activated

Pictures acquired on time schedule

Instant Picture

Live pictures sent upon request

Mounting Hardware

2" black oxide screws

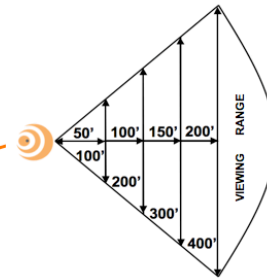
360°x180°

Fully orbital bracket for mounting and aiming the unit



Cellular Antenna

7" long range for low signal areas allows for 30-second picture delivery



Dual HD Lenses

Optimized lenses:
1 – Daytime color pictures
2 – Nighttime black & white

Infrared Illuminators

55 invisible illuminators optimized for night pictures up to 75'

Motion Activated

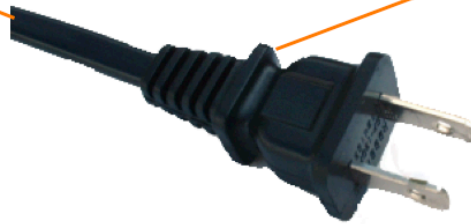
Heat activated
PIR sensor
Area = 50' x 75'

PERFORMANCE DATA

Dimensions	(W)4.5 in x (H)5.5 in x (L)11 in
Weight	3 lbs
Material	Aluminum & Polycarbonate Plastic
Operating Temperature	-10°F to 140°F
Mounting Type	¼ in x 20 Base w/Orbital Mounting Bracket
Power Requirements	110V Plug (see specifications below)
Power Cord Length	36 in
Power Cord Size	16 Gauge 2 Wire Weather Proof
Data Transmission Type	Secure Cellular Network
Antenna	GSM 7in Long Range
Camera Sensor Type	¼ in CMOS
Camera Resolution	1280 x 1024
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	75 ft
Transmission Baud Rate	115200bps
Motion Detector Technology	Passive Infrared DSP
Motion Detector Type	Dual Element
Motion Lens	Fresnel
Motion Detection Angle	110 degree
Motion Detection Area	75 ft x 50 ft

36" Power Cord
Plug directly power source

Weather Proof
Designed for any kind
of weather -10°F - 140°F



Plugs are available in any Voltage Range and Configuration for any region of the World