ECONOMICAL OUTDOOR IP NETWORK CAMERA

The MAX-IP285 is an advanced IP security camera designed for outdoor use. Standard features include backlight compensation, auto-exposure and flickerless mode. Output is viewable directly with MS IE browser or you can use our free CMS software for viewing multiple cameras (up to 64 cameras at once) and turn your PC into an NVR for a total record/playback solution.

This outdoor camera contains a built-in infrared subsystem consisting of 72 IR LEDs with a maximum range of 60 feet. A photosensor controls infrared operation. An integrated lens separator stands between the IR array and the lens, eliminating problems with IR haze. The 6mm lens brings action closer to the camera, making images larger and clearer than competitors designs that use a 3.6mm or 4mm lens.



KEY FEATURES

- 72 infrared LEDs
- 420-line resolution
- Security Cable Routing
- Weatherproof, good for outdoor
- Removable sun/light shield



SPECIFICATIONS

Video Sensor: 1/4" CMOS or CCD

Effective Pixels: 512 x 492 (251K) / 420-line Resolution / 500 eTV Lines

Camera Type: Fixed Focus

Lens: 6mm optical glass, integrated lens separator to eliminate IR haze

Infrared Control: Automatic sub-system, photosensor control

Infrared Array: 72 LEDs, 850nm wavelength, 60' range (nominal)

Maximum Resolution: VGA (640 x 480)

Maximum Frame Rate: 30fps

Video Compression: MJPEG

Enable/Disable LED Indicators: Yes

Network: ARP, DHCP, IP, ICMP, TCP, UDP, HTTP, DDNS

Network Interface: RJ45 connector

Power: 12VDC

Color: Grey

Dimensions: Camera body - 5.75" long x 3.25 wide

Bracket - 7.25" long

ENVIRONMENTAL

Operating Temperature: -4 degrees to +158 degrees (F)

-20 degrees to +70 degrees (C)

Storage Temperature: -22 degrees to +140 degrees (F)

-30 degrees to +60 degrees (C)

Water/Weatherproof Level: IP66 (indoor/outdoor placement)

