







720P Video



IR LED



USB Output



Day / Night

WATCHMAN





Specifications

Model: WATCHMAN	
Operating Temperature	14° to 104°F (-10° to 40°C
Operating Humidity	5% - 90%
Dust/Water Protection	IP66
Sensor	8 Mega Pixels MAX, real 5 Mega Pixels
Lens	Standard Lens, 50 deg., PIR angle: 48 deg.
Infrared Light	40 pcs no glow IR 940nm LED
Photo Burst	1-9 burst (programmable)
Video	1280 x 720 pixels / 20fps with audio
Video Format	Motion JPEG
White Balance	Auto
Stamp	Date, Time stamped on still image / video
Time Lapse	5 - 300 seconds (programmable)
Display	Built in 1.5" black and white LCD display
Coverage Testing	Laser beam, to identify capture area
Memory Expansion	Up to 32GB SD Card (not included)
TV Out	Yes, NTSC / PAL
Audio	Yes, video mode only
Battery	Size C x 4 pcs (not included)
Power (External)	DC 6 Volt power adaptor (sold separately)
Security Authentication	FCC, CE, RoHS

NOTE: Specifications may change without notice. The Watchman is not a theft prevention unit. OPTEX can not assume responsibility for a theft, should it occur.



Application Examples





Indoor or outdoor, the WATCHMAN is perfect for residential applications. Capture images or video of daily activity, deliveries, trespassing or vandalism.





Battery-Powered & compact, WATCHMAN makes a great travel companion. On the road, easily set up WATCHMAN anywhere you require video verification.

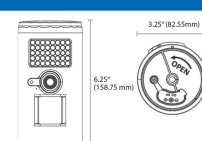




The WATCHMAN is the perfect solution for quick and easy set-up in areas where daily activity needs to be captured. Create a time stamped record of specific areas in virtually any commerical setting.

Features

The compact size of the battery-powered, all-in-one WATCHMAN allows for quick and sy setup in multiple indoor and outdoor



- Focusing 1.5m to Infinity
- Effective viewing angle 50 degrees
- PIR effective detection angle 48 degrees
- Invisible infrared
- 1-9 burst still pictures or up to 5 min video with audio
- Still image up to 8 Mpixel
- Video HD720p or VGA 640 x 480
- · SD Card slot (SD card not included)
- USB Out
- AV out



