

PIR-IR60

Hidden / Covert Infrared Surveillance Camera



*The PIR-IR60 is a high resolution covert CCTV camera that supports **700 TV lines of resolution**. This spy camera provides an incredible color picture in day mode and clear back and white in night mode. The camera comes with a **fixed 3.7mm Lens**, which provides the user with an approximate **86° viewing angle**. The PIR-IR60 hidden IR spy camera is typically used in covert surveillance systems.*

*The PIR-IR60 is disguised as a home security motion detector, thus allowing one to place these cameras within a home or business covertly without being detected. The other strong feature this hidden camera offers is SMART and invisible IR (infrared). Unlike most infrared CCTV cameras, the PIR-IR60 **infrared LEDs do not emit any visible red glow**, meaning this camera is completely undetectable to the human eye, and looks nothing like a camera. The SMART IR functions allows the camera to adjust the intensity of the infrared illumination based on how close moving objects are to it.*

The PIR-IR60 is an excellent choice for users that need a totally covert indoor camera that is capable of capturing surveillance video during day time or in complete darkness at 700 TV Lines resolution. Click here to [view demo videos](#) and [sample surveillance images](#) taken with this camera.

PIR-IR60 Features

Camera Lens: *color conical Pinhole 3.7mm Lens (captures wide angle view)*

High Resolution: **700 TVL**

DWDR (Digital WDR): *Super Wide Dynamic Range for greater detail, from shadows to highlights*

SMART IR (Intelligent IR): *for a clear infrared image on moving subject in zero light*

DNR (Dynamic Noise Reduction): *allows for a sharper image*

24 invisible IR LEDs emit **NO visible red glow:** *IR beam completely undetectable by the human eye*

Motion Detector (Alarm) built in to camera: *trigger a motion alarm via this output*

Audio Input (optional): *when connected to a DVR with Audio input, this camera will capture sound*

For more information on the hidden Spy camera, [click here to visit the PIR-IR60 product page](#)

Specifications

Image Sensor	1/3" Sony Super HAD color CCD
TV System	NTSC
Number of Pixels	768 Horizontal + 494 Vertical
Scanning Frequency	15.734KHz(H), 59.94Hz(V)
Resolution	700 TV Lines
Scanning System	2: 1 Interlace
S/N (Signal to Noise) Ratio	More than 50dB
Minimum Illumination	0.1 Lux (F1.4)
Electronic Shutter	1/60~1/120,000
Video Output	VBS 1.0 p-p 75Ω
Invisible IR LED type	940nm Invisible IR LED (24 IR LEDs)

Environmental

Operating Temperature	14°F~122°F (-10°C~+50°C)
Operating Humidity	30% to 90%
Power Consumption	Max 4.5 W (12V DC 500mA power supply included)
Dimension in Millimeters	62 mm (wide) x 90 mm (height) x 48 mm (depth)
Dimension in Inches	2.44 Inch (wide) x 3.54 inch (height) x 1.88 inch (depth)
Weight	Approx. 120 Grams or 4.23 Ounces

