• Specifications:

Camera	
Video System	NTSC System
Sensor	1/2.7" Sony CMOS
Numbers of Pixel	1920*1080
Resolution	1080P
Lens	Aspherical 3.7mm Lens
Day & Night	Color/ B/W / Auto
Signal Noise Ratio	≥54Db(Max 83.5dB)
Electronic Shutter	1/60(1/50)-1/100000S
White Balance	Auto (Range 2200 \sim 10000K)
Backlight Compensation	Auto/Manual
Gain Control	Auto/Manual
Gamma Correction	0.45/1.0
Video Output	1V p-p,75Ω
Min. Illumination	0.001 Lux
PIR Sensor	
Detecting Angle	Max. 100°
Level Signal	3.3V/0V
Level Signal Duration	5s to 300s adjustable
Sensor Static Current	<50uA
Detecting Dis.	10ft to 23ft adjustable
General	
Voltage Input	DC12V±10%
Power Current	80mA
Operation Temp.	-4°F ~ 120°F
Storage Temp.	-13°F ~ 158°F
Humidity Range	20%~90% RH
Dimension	4.72H*2.75W*1.89L
Net Weight	0.4lbs.



VL572TPIR Camera





Note:

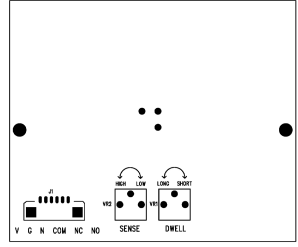
Before applying power to the camera, please read this User Guide in detail.



Product Features:

- 1/2.7" SONY CMOS
- 1080P
- 3.7mm lens
- 0.001 Lux
- Built-in PIR Motion Sensor
- 3pcs wires for PIR NO/NC optional connection

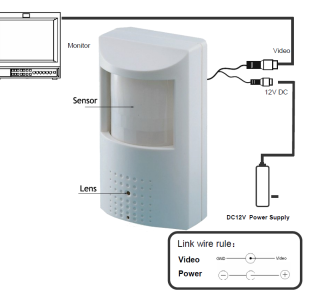
PIR Sensor:



Installation Notes:

- PIR wires-White wire:COM/Purple wire: NO/Green wire:NC
- To prevent shock or damage to the water-resistant body, tighten all the screws and cover
- Do not directly touch the front glass. To clean the dust by wiping with soft cloth and alcohol.
- Do not install camera where vibration is present.
- Do not install camera where temperature is above 120°F or below –4°F.
- Do not expose power or video connection to moisture or water.
- If camera is not functioning properly, please power off and contact the manufacturer.

Product Features:



Trouble Shooting:

No picture after providing power

- Check the power supply voltage, it may be outside specification.
- Please check the connecting cables and monitors to determine if the camera is connected correctly or not.

The picture has flowing interference ripples

• Check the ground of the monitor and other peripheral equipment that are being used is the same ground as the camera.

The background color continuously changes

• A fluorescent bulb's electromagnetic field can cause a color roll. This is a proper phenomenon of the camera.

To improve the image, try to increase the distance between the camera and the bulb, or change the angle such that it doesn't face the florescent bulb.

Introduction:

Congratulations on your purchase of this Speco product. This camera utilized the latest in sensors and drivers. The most appealing characteristics of this camera are day & night features, and indoor & outdoor applications. This product is a great addition to your CCTV system.

Please read this manual carefully to ensure proper use of the product.



The symbol is intended to alert the user to the presence of important operating and maintenance (servicing) Instructions in the literature accompanying the appliance.

Â

The symbol is intended to alert the user to the presence of

uninsulated dangerous voltage' within the product's enclosure that may be of sufficient Magnitude to constant



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOK DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFED SERVICE PERSONNEL

Note:

Non-regulated power supply may cause damage to camera.