

VT-PIRC9H











The VT-PIRC9H camera is a motion activated and continuous imaging camera that incorporates a High Density CCD (960H) camera with a PIR motion sensor. It can be used as an accessory to an alarm system or as a stand-alone monitoring device. Vitek PIR cameras are an excellent choice for use in covert or hidden camera applications.

FEATURES

- 1/3" Sony High Density CCD (960H) 700 TV Lines
- Minimum Illumination of 0.1 Lux
- Pinhole 3.7mm / F2.0 Lens Included
- NC/N/NO Alarm Output
- Working 100° Motion Detection using 58
 Beams within 3 layers (35' x 35' Coverage
 Area)



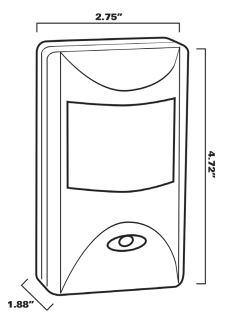


(888) VITEK-70 | WWW.VITEKCCTV.COM 28492 Constellation Road Valencia, CA 91355

VT-PIRC9H

Detailed Specifications	VT-PIRC9H
Image Device	1/3" Sony® CCD II (960H)
Resolution	700 TV Lines
Effective Pixels	976(H) x 494(V)
Built-In Lens	3.7mm
Minimum Illumination	0.1 Lux
Electronic Shutter	1/60 to 1/100,000 sec.
S/N Ratio	More Than 50dB
Video Output	Composite: 1.0 Vp-p / 75 Ohm
PIR Detection Range	100° / 35' x 35' Coverage Area
PIR Alarm Output	NC / NO
Gain Control	Auto
White Balance	ATW
Power Source	12VDC
Power Consumption	100mA
Operation Temperature	14° ~ 140°F (-10° ~ 60°C) Less Than 95% RH
Dimensions	2.75" x 4.72" x 1.88" / 70mm x 120mm x 48mm

DIMENSIONS (units: inches)







(888) VITEK-70 | WWW.VITEKCCTV.COM

28492 Constellation Road Valencia, CA 91355