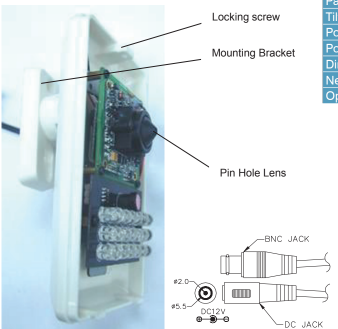


QVIS® PIR COVERT TVI CAMERA

This is a high quality colour using the latest CMOS technology, the camera can produce high resolution with little distortion.

HDTVI (High Definition Composite Video Interface) is a high video definition standard, through the coaxial cable, using the analog modulation technology to transfer progressive-scan HD Video signal.

TVI system is same as traditional analog system, using common 75-3 coaxial cable to carry out as far as 500 meters HD video without any video signal loss.



PIR-102-TVI	
CAMERA	
1/2.9" 20\$10	
PAL	
1980(H) * 1080(V)	
2.0M pixels	
External control (default) / Auto / colour / black and white	
Auto	
More than 50dB (AGC OFF)	
AGC / AGC + Slow shutter	
ATW / PUSH / User1 / User 2 / Manual / ANTI CR / PUSH LOCK	
1/53 ~ 1/100000s	
Auto	
850nm	
18 LEDs	
10M	
1 Vp-p, 75Ω Composite	
N/A	
N/A	
Standard f3.7mm Fixed Megapixel Lens	
Standard pin hole f3.6mm / F=2.5	
±50°	
±45°	
12V DC ±10%	
270mA	
60 x 60 x 103mm	
110g	
-20°C to +50°C	



