## HI H220

## HI H220

Fiber Optic Style Endoscope / 420 TVL / 3.7mm Pinhole Lens / DC 12V

## HIDDEN CAMERA



**COVERT OPERATION CAMERA** 

380 NE 420 NIGHT LINE

0.3 mx 0.03 mx

- √ 420 TVL Sharp and Crystal Clear Resolution
- √ 21" Flexible Thin Mount
- **√ PIN-HOLE LENS**

This tiny pinhole camera features fiber optic technology and a SONY 1/4" Color CCD chip. This amazing camera measures only about 3/8" at the tip so you can use it to get into the smallest openings for inspection or surveillance applications. Similar to what law enforcement uses, this camera is perfect for a variety of different applications. Whether you need a covert camera positioned just right or need a hand seeing into that tight spot.

- Fiber Optic Style Endoscope Camera
  Sony 1/4" Color CCD: 420 TV Lines
- Low-Illumination
- · Pinhole 3.7mm Lens with Audio
- DC 12V: 120mA
- Lens Type, Cable Length, Audio Optional

	HI H220	
Video Signal System	NTSC or PAL	
Image Sensor	1/4" Sony Color CCD	
Effective Pixels Elements	NTSC	512(H) x 492(V)
	PAL	512(H) x 582(V)
Resolution	420 TV Lines	
Video Output	1.0Vp~p (75 ohm, composite)	
Sensitivity	0.1 Lux (CDS On 0.001Lux)	
Scanning System	2:1 Interlace	
Electronic Shutter speed	NTSC	1/60~1/100,000 sec
	PAL	1/50~1/100,000sec
White Balance	Auto	
Sync. System	Internal	
Power Consumption	120mA typ.	
Lens	3.7mm Pinhole Lens	
Operation Temperature	-10°C ~ 45°C	
Dimension (WxHxD)	12mm(W) x 12mm(H) x 21mm(L) W/O Main Board	
Weight	Approx. 100g	

Specifications may change without prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.