HIGH RESOLUTION HIDDEN CAMERA



HIDDEN CLOCK



HIDDEN EXIT SIGN

NORMAL RES

HIGH RES

420 THE 560 THE 580 THE

0.3 ເພິ່x 0.03 mg/m **0.4** ເພັ່x

0.03 LUX

Actual appearance may change without prior notice due to product availability

- √ 560 TVL High Resolution (HICLOCK-H/HIEXIT-H/HIEXIT-LGT-H)
- 380 TVL Sharp Resolution (HI CLOCK / HI EXIT / HI EXIT LGT)
- **PIN-HOLE LENS**
- √ New Stylish Look

HIDDEN CLOCK **HIDDEN EXIT SIGN**

HI CLOCK-H Hidden Clock Type / 560 TVL / 3.7mm Pinhole Lens / DC 12V HI EXIT-H Hidden Exit Type / 560 TVL / 3.7mm Pinhole Lens / DC 12V HI EXIT-LGT-H Hidden Exit Type w/ Light / 560 TVL / 3.7mm Pinhole Lens / DC 12V HI CLOCK Hidden Clock Type / 380 TVL / 3.7mm Pinhole Lens / DC 12V HI EXIT Hidden Exit Type / 380 TVL / 3.7mm Pinhole Lens / DC 12V **HI EXIT-LGT** Hidden Exit Type w/ Light / 380 TVL / 3.7mm Pinhole Lens / DC 12V

HIDDEN CLOCK

This classy residential wall clock covert camera makes a beautiful and functional decoration for your home or professional office. No one will suspect that this sophisticated clock actually houses a wide angle pinhole camera. Perfect solution for your covert operation. All of the camera have a 3.7mm 78° field of view pinhole mini lens.

HIDDEN EXIT SIGN

Find out who exits and enters your store or office. Working Exit Sign has a tiny camera expertly mounted inside.

Inventory shrinkage? Low productivity? Inappropriate behavior? This working exit sign will help you find out. See who and what goes out the door. Keep an eye on whoever comes in and see what is going out the door with them. Great for businesses of all sizes. No one will suspect that this sophisticated clock actually houses a wide angle pinhole camera. Perfect solution for your covert operation. All of the camera have a 3.7mm 78° field of view pinhole mini lens.

- 1/3" Sony Super HAD color CCD
- Crystal Clear: 480 (Color) / 520 (B/W) TV lines (HICLOCK-H/HIEXIT-H/HIEXIT-LGT-H)
- 380 (Color) / 420 (B/W) TV lines (HI CLOCK / HI EXIT / HI EXIT-LGT)
- · Day & Night: sensitivity increasing during night time
- 0.3 Lux at F1.2 (Color) / 0.03 Lux at F1.2 (B&W)
- DC 12V / 60Hz
- 3.7mm fixed pin-hole board Lens Installed

	HI CLOCK-H HI EXIT-H HI EXIT-LGT-H	HI CLOCK HI EXIT HI EXIT-LGT
Horizontal Resolution	560(Color) / 580(B/W) TVL	380(Color) / 420(B/W) TVL
Image Pick-up Device	Sony 1/3 inch Super HAD CCD with NEXT process chip	
Picture Elements	811(H) x 508(V) 410K pixels	537(H) x 505(V) 270K pixels
Effective Picture Elements	768(H) x 494(V) 380K pixels	510(H) x 492(V) 250K pixels
Scanning Area	3.65(H) x 2.74(V) mm	
Scanning System	2:1 Interface/ 525 Lines / 60 Fields / 30 Frames	
Iris Mode	ESC	
Lens	3.7mm fixed pin-hole board Lens	
Minimum Illumination	0.3 Lux (Day) 0.03 Lux (Night)	0.4 Lux (Day) / 0.03 Lux (Night)
Sync. System	Internal Only	
Video Output	1.0 Vp-p Comp. 75Ω	
Electronic Iris	1/60 sec ~1/100,000 sec	
Backlight Compensation	Built-in	
Gain Control	Built-in	
White Balance	ATW	AWB
Day & Night	Auto / On	
Gamma	r=0.45	
S/N Ratio	50dB (AGC Off, Eight On)	
Operating Temp.	14°F ~ 122°F	
Power Source	DC 12V	
Power Consumption	120mA	

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.