

Mirror Covert Camera (DNR)

HR-F13PD-NT, HR-F13ND-NT, HR-F14PD-NT, HR-F14ND-NT



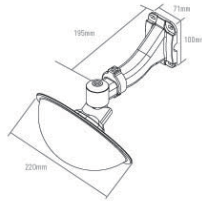
Features

- Camera lens covered by the special patented front cover
- Ceiling mount spot light outlook with camera embedded
- Built-in DNR (Digital Noise Reduction)
- 1/3" color CCD sensor for clear video output



Specifications

Model Number	N-CCMS2R1-S		N-CCHS2R1-S	
Scanning System	NTSC	525 lines 2:1 interlace		
	PAL	625 lines 2:1 interlace		
Scanning Frequency	NTSC	15,734Hz(H) , 60Hz(V)		
	PAL	15,625Hz(H) , 50Hz(V)		
Effective Pixels	NTSC	510(H) x 492(V)	768(H) x 494(V)	
	PAL	500(H) x 582(V)	752(H) x 582(V)	
Electronic Shutter	NTSC	1/60-100,000sec.		
	PAL	1/50-100,000sec		
Image Device	1/3" SONY Super HAD CCD			
Horizontal Resolution	480 TV lines Enhanced		560 TV lines Enhanced	
Sensitivity	0.01Lux			
Signal to Noise	More than 52dB			
Gain Control	Auto + 18dB Max			
White Balance	Auto ATW 2500-9500 ° K			
Sense-UP times	Max 32 times			
DNR	Built-in DNR (Digital Noise Reduction)			
BLC	Auto			
Gamma Correction	0.45			
SYNC System	Internal			
Lens/Focus point	3.6mm (Optional 4.3mm, 6mm)			
Video Output	1.0 Vp-p, 75 Ohm			
Protection Class	-			
Power Requirement (± 10%)	DC12V, 500mA			
Power Consumption (± 10%)	100mA			
Operation Temp.	Operating: -10 ~ + 55 °C , Storage: -30 ~ + 70 °C , Humidity:0~95%RH			
Dimensions (mm)	Main body:220(R), Bracket:195(H) x 100(W) x 71(D)			
Weight (N.W)	944g			
Design and specifications are subject to change without notice.				



Gold Medal
Invention of the Year

This concealed camera is covered by a special material which can not be seen through by human eyes, yet can be seen through by camera. Therefore, the camera can be installed without notice. It can be used for high level security applications or concealed monitoring applications. The suitable applications includes: bank, museum, detective, spy and home security.