

Mini Dome Camera



Features

- Provide Both Attached & Embedded Installation Kits
- Easy Lens Angle Adjustment
- Heat Resistant Plastic Housing
- Special Circuit to Avoid Color Rolling
- High Sensitivity Sensor, Excellent Picture Quality

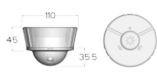








Dimensions Dome: Φ62.2,Base & Fix Ring: Φ110x45mm (Unit:mm)







				Dome Camera			
Name			Mini Dome Camera				
Series Number			PIH-242/244				
Туре			Standard Re			Super High Resolution	
Model	NTSC		PIH-2422N6	PIH-2422N3.6	PIH-2442N6	PIH-2442N3.6	
	PAL		PIH-2422P6	PIH-2422P3.6	PIH-2442P6	PIH-2442P3.6	
Lens	Focal Length		6.0 mm	3.6 mm	6.0 mm	3.6 mm	
	Iris		F1.8	F2.0	F1.8	F2.0	
	Angle of View	Н	44.5°	73°	44.5°	73°	
		V	33.1°	54.5°	33.1°	54.5°	
		D	56°	92°	56°	92°	
Power Supply			DC12V±10%				
Image Pick-up Device			Sony 1/3" Super HAD CCD Sensor				
Effective Pixels	NTSC		510 (H) x 492 (V)		768 (H) x 494 (V)		
	PAL		500 (H) x 582 (V)		752 (H) x 582 (V)		
Chip size			5.59mm(H) x 4.68mm(V)				
H/V Sync. Frequency	NTSC		15.734KHz / 59.94Hz				
	PAL		15.625KHz / 50Hz				
Scanning System			2:1 Interlace				
Sync. Mode			Internal				
Resolution			420 TV Lines		540TV Lines		
Min. Illumination			0.2 Lux / F1.8		0.5 Lux / F1.8		
S/N Ratio			More than 50dB (AGC Off)				
Auto Gain Control			36dB Variable Gain				
White Balance			ATW				
Aperture Gain Correction			Horizontal , Vertical				
Electronic Shutter			1/60 (1/50) S ~ 1/100,000S (Auto)				
Back Light Compensation			Auto				
Video Output			CVBS 1.0Vp-p / 75Ω BNC				
Gamma Characteristic			γ=0.45				
Power Consumption			2.2W				
Operating Temperature			-10°C ~ + 50°C (14°F ~122°F)				
Dimension			Dome:Φ62.2,Base & Fix Ring :Φ110 x45 mm				
Weight			300g				

