



SPECIFICATIONS

- >> Indoor application
- >> ø107 diameter, 3.0(t) mm poly-carbonate dome
- >> 1/3" Sony 480TV Lines, 0.3Lux, 3x D-zoom
- >> Fixed Lens, 4-9mm Varifocal lens (PCN-103HV)
- >> Wall mount and pendant mount adapters available
- >> 320° pan, 90° tilt angle
- >> Max. 35°/ sec Panning
- >> Autoscan 0° ~ 348° Panning
- >> DC12V operation

>> Signal format	NTSC, 525 Lines	
>> Image Sensor	1/3" Sony Super HAD CCD	
>> Image Pixels	410K	
>> Horizontal Resolution	480 TV Lines	
>> Minimum Illumination	0.3 lx (F1.2, AGC ON, 30IRE)	
>> Lens	f = 3.8mm fixed lens (88°) F = 2.0, Digital Zoom 3x (PCN-103HV, PCP-103HV: 4-9mm vari focal lens)	
>> S/N Ratio	More than 48dB (AGC off)	
>> Pan	Angle	0 to 320°
	Manual Speed	Max. 35°/sec
>> Tilt	Angle	0° to 90°
	Manual Speed	Max. 30°/sec
>> ID (Camera Address)	0~255 address	
>> Auto Pan	1 Auto Pan	
>> Control	RS-485, baud rate: 2400/9600bps	
>> Housing Material	High Impact resistance plastic + ABS	
>> Dome Material	Polycarbonate	
>> Power	DC12V 50/60Hz, 500mA	
>> Operating Temperature	Indoor: 0°C to 50°C	
>> Humidity	10 to 85% RH (non-condensing)	
>> Dimensions / Weight	107(Ø) x 110.5(H) mm/ 500g	
>> Certification	CE, FCC	