



- >> Vandal resistant cast aluminum housing
- >> 94 diameter, 3.5(t)mm polycarbonate dome
- >> 1/3" Sony 480TV Lines, 3x D-zoom, Fixed lens
- >> 348° pan, 90° tilt angle
- >> Max. 180°/sec Panning
- >> Preset, Pattern, Tour, Scan, Autoscan
- >> 2 alarm input
- >> Multiple protocol
- >> DC12V operation, Indoor application

SPECIFICATIONS

>> Image Sensor	1/3" Sony Super HAD CCD	
>> Effective Pixels	768H x 494V (380K pixels)	
>> Scanning System	525 Lines 2:1 Interlace	
>> Shutter Speed	1/60 ~ 1/100,000 sec.	
>> Sync.System	Internal	
>> White Balance	Auto	
>> Video Output	1.0 Vp-p (75 Ohms, Composite)	
>> H-Resolution	480 TV Lines	
>> S/N Ratio	More than 49dB (AGC off)	
>> Min. Illumination	0.3 lx (F1.2, 30IRE)	
>> Power Consumption	less than 150mA	
>> Lens	Fixed Lens (f = 3.8), Digital Zoom Rate 3x	
>> Angle	PAN: 0° ~ 348° / TILT 0° ~ 90°	
>> Speed	PAN	Manual 110° / sec Preset 180° / sec
	TILT	Manual 35°/sec Preset 50°/sec
>> Function	Preset	1~63 points
	Group	1~8 group
	Scan	1~4 scan
	Area	1~4 area
	Pattern	1~2 pattern
	Autoscan	0°~348° Panning
	Alarm	2 input
>> Camera Address	ID Select	1~255, DIP switch select
>> Control	Pelco'D'/Pelco'P'	2400BPS ~ 115200BPS
	Ascendent	2400BPS ~ 115200BPS
	Position Vector Control	"Advanced Feature Set"
>> Power	Operating Voltage	DC10V ~ DC18V
	Max. operating current	less than 600mA (DC12V)
	Normal current	less than 350mA (DC12V)
>> Operating Temperature	-10°C~55°C	
>> Humidity	30 to 90% RH (non-condensing)	
>> Dimensions	98 x 132(H)mm	
>> Certification	FCC/CE	
>> Construction	Aluminum housing, polycarbonate dome	
>> Weight	Unit: 700g	