

★ STAR-LIGHT Pan Tilt Zoom Dome PTZ12X















Summary

The PTZ12X is a powerful Mini-PTZ that produces clear and precise 700TVL images during the day and 750TVL images during the night. It offers image enhancing features like Wide Dynamic Range, Star-Light Low Light Technology, and 3D Digital Noise Reduction. The Digital Watchdog 12X PTZ camera will lead the market in performance, size, flexibility, reliability, and cost.

Features

- 1/4" Sony Super HAD (Double Scan) CCD II
- 750 TV Lines [B&W], 700 TV Lines [Color]
- 3.8~45.6mm Autofocus Lens
- 12X Optical Zoom, 32X Digital Zoom
- · Auto Day and Night with IR Cut Filter
- WDR (Wide Dynamic Range)
- 3D-DNR (3D Digital Noise Reduction)
- Star-Light (Super Low Light Technology)
- DSS (Digital Slow Shutter)
- Programmable Privacy Zones (8) & Motion Detection
- Pan 0~360° Endless; 360° Per Second Pan Speed
- Vector Drive Technology (Pan/Tilt in Shortest Path)
- 128 Preset Positions with Alphanumeric Labels
- 4 Patterns, 8 Scans, and 8 Groups
- RS-485 Communication
- IP66 Certified (Weatherproof)
- Heater and Fan Built-in
- Sunshield Cover (Optional)

Accessories (Optional)













DWC-P12CM Indoor Ceiling Mount

DWC-P39POLM

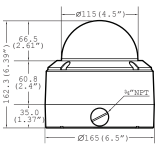


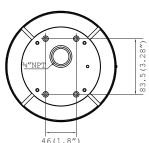
DWC-P12WMS



DWC-P12CMS Sunshield Ceiling Mount

Dimensions (unit: mm)





Specifications

VIDEO	
Image Sensor	1/4" Sony Super HAD (Double Scan) CCD II
Effective Pixels	1028 (H) x 508 (V), 520K
Horizontal Resolution	750 TV Lines [B&W], 700 TV Lines [Color]
Minimum Illumination	Color: 0.5 Lux, 0.001 Lux [DSS ON]
	B&W: 0.2 Lux, 0.0004 Lux [DSS OFF]
S/N Ratio	50dB (AGC off)
Video Output	CVBS: 1.0Vp-p / 75 Ω
LENS	
Focal Length	F1.6 (W) ~ F2.7(T)
	f = 3.8mm (W) ~ 45.6mm (T)
Focus	Auto / Semi-Auto / Manual
Zoom	12X Optical, 32X Digital
OPERATIONAL	
Digital Slow Shutter	x2 ~ x512 / 1/60 ~ 1/100000
3D Digital Noise Reduction	OFF / ON
Wide Dynamic Range	OFF / ON
Day and Night	AUTO / DAY / NIGHT
Auto Gain Control	AUTO / MANUAL / MAX GAIN LIMIT
White Balance	ATW/AWC/MANUAL/INDOOR/OUTDOOR/OUT. AUTO
Motion Detection	Available
Privacy Zones	OFF / ON (8 Programmable Zones)
Highlight Compensation	OFF / ON
PAN / TILT	
Range	Pan: 360° Endless
	Tilt: 180° (Auto-Flip On), 90° (Auto-Flip Off)
Speed	360°/sec for Presets; 1~180°/sec for Scans;
	0.05~360°/sec for Manual Adjustments
Presets	128 with Alphanumeric Labels
Scans	8
Patterns	4 (1000 Commands/Pattern)
Groups	8 (20 Actions/Group)
Schedules	7
Schedules GENERAL	7
GENERAL	7 2 ln/1 Out
GENERAL Sensor In / Out	2 ln / 1 Out
GENERAL Sensor In / Out Operating Temperature	2 ln / 1 Out -100C ~ 50oC (140F ~ 1220F)
GENERAL Sensor In / Out Operating Temperature	2 ln / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS,
GENERAL Sensor In / Out Operating Temperature Approvals	2 ln / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.)
GENERAL Sensor In / Out Operating Temperature Approvals Power Requirement	2 In / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.) Dual (12VDC & 24VAC)
GENERAL Sensor In / Out	2 In / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.) Dual (12VDC & 24VAC) 12VDC: 12W, 1A, Fan ON: 1.63A, Fan+Heater ON: 2.5A
GENERAL Sensor In / Out Operating Temperature Approvals Power Requirement Power Consumption	2 In / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.) Dual (12VDC & 24VAC) 12VDC: 12W, 1A, Fan ON: 1.63A, Fan+Heater ON: 2.5A 24VAC: 12W, 500mA, Fan ON: 1A, Fan+Heater ON: 1.5A
GENERAL Sensor In / Out Operating Temperature Approvals Power Requirement Power Consumption Housing Material	2 In / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.) Dual (12VDC & 24VAC) 12VDC: 12W, 1A, Fan ON: 1.63A, Fan+Heater ON: 2.5A 24VAC: 12W, 500mA, Fan ON: 1A, Fan+Heater ON: 1.5A Aluminum Die-casting
GENERAL Sensor In / Out Operating Temperature Approvals Power Requirement Power Consumption	2 In / 1 Out -10oC ~ 50oC (14oF ~ 122oF) FCC, CE, RoHS, IP66 (Protects against dust and high pressure water.) Dual (12VDC & 24VAC) 12VDC: 12W, 1A , Fan ON: 1.63A, Fan+Heater ON: 2.5A 24VAC: 12W, 500mA, Fan ON: 1A, Fan+Heater ON: 1.5A

*Specification is subject to change without prior notice.

