

EC-SP3284 EC-SP6084

- •4"mini pan tilt camera
- •Synchronous Focus 5-15mm Lens
- •360°Continues rotation
- •32 presets position
- •RS485 Control Built-in Decoder



Specification

Model No.	EC-SP3284	EC-SP6084
Camera Type	4" indoor PTZ 24 IR Dome Camera	
Image Sensor	1/3 SONY SUPER ExView Hard CCD	
Signal System	PAL/NTSC	
Horizontal Resolution	420TVL	600TVL
Lens	Optical 3X Zoom (5-15mm/4-9mmmm)	
Focus	Auto / Keyboard Control	
S/N Ratio	More Than 48dB	
Protocol	Pelco-P / D	
ID range	0—255 / can be set by software or switcher	
Swirling Angle	Pan: 360°continues / Vertical: 0°- 90°	
Tilt speed	0°-30°/Sec	
Pan speed	0°-60°/Sec	
Preset Accuracy	±3°	
presets position	32 Points (Max)	
preset speed	100°/Sec	
communication	RS485 (+/-)	
	Programable 16 preset point	
Pattern Tours	programable preset number and dwell time/speed	
Auto Scan	Yes(Programable speed and left right limited point)	
Home position	Yes(Programable suto comeback home position)	
Power-off memory	Current setting and state (Include pattern,not include auto scan)	
Protection	indoor use	
IR Led	24pcs IR led	
Power	DC 12V 500mA	
Operation Temperature	-5℃60℃	
Operation Humidity	less than 95%	