

Indoor PTZ Speed Dome

JSP-71M23

JSP-71M30

JSP-71M30W



Features

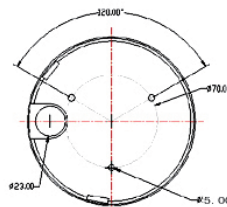
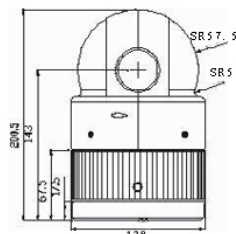
- 360°continuously pan,90° in tilt,180° in auto flip
- Max 128 presets, programmable
- Three-dimensional scan between two presets
- OSD Function
- Tour through presets in groups
- Pelco P or D protocol is identified automatically
- Activity Function
- Auto Park Function
- Proportional Controlling Function
- Scan Precision: $0.12^{\circ}\pm 0.03^{\circ}$
- Preset Precision: $\pm 0.2^{\circ}$
- High-intensity PC inside
- Ceiling Mount Included
- AC24V available with additional cost

JSP-71M23 / JSP-71M30 / JSP-71M30W

Specification

Model	JSP-71M23	JSP-71M30	JSP-71M30W
CCD	1/4" Super HAD CCD	1/4" Super HAD CCD	1/4" Super HAD CCD
Camera	Samsung SDM-230 Color 23x Zoom Camera	Samsung SDM-300 Color 30x Zoom Camera	Samsung SDM-320 WDR Color 30x Zoom Camera
Picture Element	NTSC: 768(H) x 494(V) ; PAL: 752(H) x 582(V)		
Low Sensitivity	0.7Lux	0.4Lux	0.4Lux
Focal Length	3.84~88.4mm	3.3~99mm	3.3~99mm
W.D.R.	---	---	O
Resolution	Color:540TVL B/W:570TVL		
Zoom Ratio	23x	30x	30x
Digital Zoom	10x	8x	8x
Pan/Tilt turn speed	0.12°- 120°/S		
Manual tilt scale	0°- 90°		
Scan scale	360°continuously		
Presets number	Max 128		
Scan precision	$0.12^{\circ}\pm 0.03^{\circ}$		
Signal format	PAL/NTSC		
Preset precision	$\pm 0.2^{\circ}$		
S/N ratio	>48dB		
Communication format	RS-485		
Power on	Three options after Self-check (By Menu) Wait for commands / Scan between two presets / Call presets automatically		
Housing material	High-intensity ABS, aging-resistance		
Housing color	Black		
Built-in protocol	Pelco P or D protocol is identified automatically		
Applicable temperature	$-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ ($14^{\circ}\text{F} \sim 122^{\circ}\text{F}$)		
Baud rate	1200 / 2400 / 4800 / 9600		
Consumed power	$\leq 24\text{W}$		
Voltage	DC12V		

Dimension



* Specification subject to change without notice.