



Pioneers in Securities



## 5" Speed Dome 30X Indoor IR S-SD4-30 IR IN / S-SD6-30 IR IN

### FEATURES

- 30x Optical Zoom, 30x Digital Zoom • Vector Drive and Micro-Stepping Technology make smooth rotation and accurate preset • Compound Movement make the speed dome reach preset in shortest route • 256 presets, horizontal turning speed reaches 250°/sec. • Continuous turning with no blind area • Perfect Solution for Day / Night Applications • High Sensitivity SONY EFFIOP Technology CCD Sensor • Adopt "Special Optical Low Pass Filter" • High Efficiency IR LED • Automatically Activates LED : Below 10 Lux • High Sensitivity Sensor, Excellent Picture Quality • IR Cut Filter, Auto Color & Mono Switching in low light • Optional Ceiling Mount

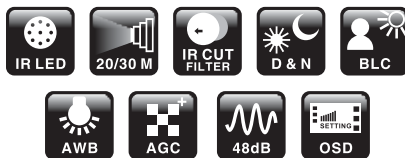


Sony EFFIOP Technology

Ceiling Mount Stand Optional

Model	S-SD4-30 IR IN	S-SD6-30 IR IN
Sensor	1/4" CCD Sony EFFIOP Technology	
Signal Modes	System PAL NTSC	
Resolution	480 TVL	650 TVL
S/N	8.59 pt	
Zoom Ratio	30x Optical zoom	30x Optical zoom, 10x digital zoom
Focal Length	3.3 - 99 mm	
Iris	Iris F1.6(Wide)-F4.5(Tele)	
Mini Illumination	Color : 0.5 lux , B/W : 0.2 lux Color DSS : 0.001 lux , B/W DSS : 0.0004 lux	
Focus	Auto / Manual / Semi-Auto	
Iris Adjustment	Auto / Manual	
Shutter Speed	Auto (x128 ~ 1/50 sec. ~ 1/10,000 sec.) Auto (x128 ~ 1/60 sec. ~ 1/10,000 sec.)	
IR Distance	IR 40 M	
AGC	Auto / Manual	
White Balance	Auto WB /Outdoor / Indoor/One Push WB / Manual WB	
BLC/HLC	On/Off	
Flickerless	On/Off	
Brightness	Adjustable (0-96)	
Pan/Tilt	Range Horizontal: 360 °(Endless) / Vertical: 90 °	
Speed	H4°~20°/S adjustable, V:4°~12°/S adjustable	
Preset	256 presets 4 pattern, 8 groups could be programmed	
Patrol track	4 group each can record 200 actions	
Cruise track	8 Group, every group have 30 presets can join cruise	
Other functions	Auto Flip, Park Position, Power Up	
Communication	RS-485	
Protocol	Pelco-D, Pelco-P	
Intelligent IR Lamps	100m, auto-switch the IR distance according to the focus of camera or force to turn on/off the ir lamps through software	

Designed in Japan



General illumination Color Effects



Low illumination Color Effects



Ir-cut Zoom Camera Daylight Effect  
No color cast, No Sub-exposure