

## *HI Resolution Day & Night Speed Dome*

### Model: SPD7540

- ❖ DAY & NIGHT Camera
- ❖ Sony EX-View CCD
- ❖ High Resolution , 540TVL
- ❖ High Speed Operation
- ❖ Outdoor use, IP66
- ❖ Multi-protocol comm



### Specifications

Model No.	Model: SPD7540	
	Indoor dome	Outdoor dome
Effective Pixels	PAL: 795(H) X 596(V) NTSC: 811(H) X 508(V)	
Image Device	1/4" EX-View CCD	
Lens	x27 Zoom ( F1.5(Wide End) , F3.6(Tele End)( f = 3.25mm ~ 88 mm )	
Zoom ratio	<b>Optical:X27 Digital:X12 (Total:X324)</b>	
IRIS Control	DC IRIS	
Sync. System	Internal/External	
Horizontal Resolution	540 TV Lines	
Minimum Illumination	Color Mode :0.003 (0.6) Lux (Sens-up OFF) B/W Mode : 0.0001 (0.1) Lux (Sens-up OFF)	
Video Output Signal	1Vp-p Composite (75 Ω)	
Day & Night	Day / Night / Auto	
Auto Gain Control	Off / Low / Medium / High	
IR-cut	YES	

Electronic Shutter	1/60 ~1/90,000	
White Balance	Auto / ATW/ ONE PUSH / Manual(1800 %k ~ 10,500 %k)	
Electronic Sensitivity	OFF /Auto ( x2, x3, x4,.....x 128)	
Pan range	360°Continue	
Tilt range	0°~90° Flip	
Manual speed Pan	0.1~100°/Sec	
Manual speed Tilt	0.1~120°/Sec	
Preset speed	120°/Sec	
Preset accuracy	±0.10°	
Minimum adjustable angle	0.0173° (Manual:0.1°/S)	
Preset points	128 Points	
Access time	0.5 second maximum preset recall time	
Function display	Yes	
Operation return function	Yes	
Vector scan groups (Tour)	6 Programable(Dwell time speed preset point and embed other vector scan or PTZ tours)	
Integrate multi-protocol	Pelco_D/P etc	
Auto Scan	with Smart Programable variable speed	
Long-focus speed-limited	Yes	
Intelligent power off real time memory	Yes	
Home position	Yes	
Camera menu operation	Yes	
IP66 for outdoor use	No	Yes
Operating Temperature	0℃~50℃	-30℃~60℃
Humidity	0%~90% (Non condensing)	
Heater in operation	No	6℃ on 14℃ off
Power	24VAC 2A 60Hz/50Hz	
Consumption	20W	35W
communication	RS485 (+/-) Baud rate:2400~19200bps	
Connection	BNC cable	
Certification	FCC, CE	
Material of dome bubble	Acrylic	
Color of dome bubble	Clear	