



KEY FEATURES

- 1/2.8" CMOS
- 1080p Horizontal Resolution
- 27x zoom 4.7mm - 94mm
- Intelligent 3D Scan
- Digital WDR
- Manual Continued Auto Scan
- IR Range 196 Feet
- 360° Continued Rotation
- 255 PTZ Presets



27X
OPTICAL
ZOOM



SPECIFICATIONS

* CAMERA	
Image Sensor	1/2.8" CMOS
Effective Pixels	2.0 Megapixes
Min. Illumination	0.01Lux :Color / 0.001 Lux: B/W
Zoom	27x, f=4.7mm- 94.mm F1.6 (W)- 2.7(T)
Day/Night	Auto / Color / BW
SNR	≥50dB (AGC OFF)
WDR	DWDR
White balance	Auto / Indoor / Outdoor / Manual
Horizontal Resolution	1080p
Electronic shutter	1/30s~1/10,000s
* VIDEO	
Video Output	1080P AHD output /1080P TVI output , CVI 1080P output ,CVBS output
Connection	BNC & RS-485
* NETWORK	
Communication Protocol	Pelco D, Pelco P
Operation OSD language	Chinese /English
OSD Display	Dome menu & camera menu adjustment
Camera Menu Operation	Support the operation of camera set up
* INFRARED	
Luminary	Array Φ20 6pcs
Night vision distance	164 (feet) 60 (meters)
Lamp control	Auto, Manual, by Zoom
* DOME FEATURES	
CPU Type	32 bit ARM CPU
Address	0~255 (soft address and hard address)
Pan Range	360° continued rotation

* DOME FEATURES	
Tilt Range	0~90°(Auto Flip)
Manual pan speed	0~120°/S0~120°/S
Manual tilt speed	0~90°/S
Preset points	255
Actual preset Accuracy	±0.10°
Preset speed	200°/S
Home position	Return to preset / scan / pattern / if there is no command
Operation recall	Recall operation zone
Tour	5
Intelligent 3D Scan	Auto Pan & Tilt & Zoom /Manual
Pattern group	3 Programmable (Pan / Tilt / Zoom)
Speed adaption	Speed slows down automatically when zoom in
Auto Scan	Non-limited position of manual continued Auto scan
Intelligent power off real time memory	Automatic save functions setting , automatic wake up tour function
* GENERAL	
Power	DC12V±10%; 5A
Working Temperature/Humidity	-35°C ~ + 55°C (-31~+131°F) <90% (Non condensing)
Consumption	< 50W
Dimensions	251 x 136 mm 9.8 ix 5.3 inches

COR-H2SPD27

