

SAQD-7130D 1080P Indoor IR Doom Camera



















FEATURES:

- ➤ 1/3" Color CMOS Sensor
- ➤ High resolution full HD 1920 X1080P
- Excellent video quality in low lux environment
- HD 4 in 1 solution support TVI, AHD, CVI and Analog
- ➤ Built with Manual Vari-Focal Lens f=2.8-12mm or Board Lens f=3.6mm
- Built-in ICR for True Day/Night video performance
- Support UTC control
- With 30 infrared LEDs up to 20M IR view distance



Analog



AHD

Full HD 2 mega pixels camera offers vivid color and crystal clear image quality; the traditional analog camera is 540,000 pixels only.



IR OFF



IR ON

Built-in ICR, the camera provides true Day/night video quality and up to 20M IR view distance.



WDR OFF



WDR ON

The Sony 307 Srarvis sensor has a specialized WDR function to improve visibility by adjusting the brightness of dark areas caused by backlighting

Specification:

Model No.	SAQD-7130D/NDVI-21	SAQD-7130D/NDFI-30
Image Device	1/3" Color CMOS Sensor	
Effective Pixel	1920 (H) X 1080 (V)	
Signal System	NTSC/PAL	
Resolution	1080 (2MP)	
Frame Rate	25fps 50Hz / 30fps 60Hz	
Electronic Shutter	1/50(1/60)S – 1/50,000 S	
Minimum Illumination	Color: 0.01 lux@F1.2 (AGC ON); 0 lux when IR LED ON	
S/N Ratio	>50dB , AGC off	
Lens	Manual Vari-Focal Lens f=2.8-12mm	Board Lens f=3.6 mm
Day & Night	Color / Auto / EXT / B/W	
White Balance	ATW/MWB	
Smart IR	Yes	
BLC	Yes	
Contrast	Auto/Manual	
Sharpness	Auto/Manual	
IR LED	30pcs IR LED	
IR Range	Up to 20M	
D-WDR	Auto/Manual	
Language	Selectable	
Power Source	DC 12V ± 10%	
Operation Temp.	-10°C ~ +50°C	
Dimension	93(φ) X 80 (L) mm	
Weight	150g	

^{*} Specification are subject to change without prior notice.