



Unit : mm (± 0.5)

Feature

- Compact size.
- Hi Resolution 720p.
- High Performance.
- Outstanding Quality!
- Competitive Price!

Specification

Model	AHD-S41488	CVI-S41488	TVI-S41488
Video format	AHD	CVI	TVI
Pixel size(μm)	2.8 x 2.8		
Effective Image Area(mm)	3.6064 x 2.0384 mm		
Number of effective pixels	1280(H) x 720(V)		
Image sensor	1/4" Color CCIQ Camera		
S/N Ratio	43.3 [mV/sec]		
Dynamic range	66.9 [dB]		
Sensitivity	22.5K [e/Lux.sec]		
Storage temperature	-30 to 60 Degree C		
Working temperature	-10 to 45 Degree C		
Power source	DC 5~12V		
Power current	40mA(DC 12V) / 100mA(DC 5V)		
Dimension (mm)	8.6 x 8.6 (mm)		



Order Information

MODEL	FOCUS LENS	VIEW ANGLE	MIC.	LENS THREAD
xxx-S41488A-2E	2.3mm / F2.6	H=94°33';V=59°06';D=104°17'	External	M7 mm, P0.5mm
xxx-S41488A-2ES	2.3mm / F2.6	H=94°33';V=59°06';D=104°17'	External	M5.5 mm, P0.35mm
xxx-S41488A-3K	2.8mm / F3.9	H=71°62';V=43°34';D=79°56'	External	M5.5 mm, P0.35mm
xxx-S41488A-2V	2.83mm / F3.9	H= 71° 6'; V= 43° 3'; D= 79° 4'	External	M7 mm, P0.5mm
xxx-S41488A-3T	3.4mm / F3.4	H=60°42';V=36°58';D=67°91'	External	M7 mm, P0.5mm
xxx-S41488A-3X6	3.4mm / F6.0 High DOF	H=55°32';V=33°5';D=62°18'	External	M6 , P0.35mm
xxx-S41488A-3M	3.4mm / F2.8	H=55°32';V=33°5';D=62°18'	External	M6 , P0.35mm
xxx-S41488A-4T	3.9mm / F3.9	H= 49°38'; V= 29°17'; D= 55°55'	External	M7 mm, P0.5mm
xxx-S41488A-4H	4.5mm / F2.8	H= 44° ; V= 26° 68'; D= 49° 73'	External	M7 mm, P0.5mm

NOTE:
xxx-S41488A-4H A: external microphone