

NIRDH

AoC TVI cameras



NIRDH-JCAT200EB

NIRDH-GCAT500EC

NIRDH- STCAT800

- IP67 full metal Turret
- Built-in Microphone
- Support Audio over Coaxial
- 2MP-5MP-8MP available
- 3.6mm Fixed Lens(2.8mm lens optional)
- 2PCS Array IR LED, up to 25m

Specification			
Model No.	NIRDH-JCAT200EB	NIRDH-GCAT500EC	NIRDH- STCAT800
Video Output Mode	AHD/CVI/TVI(AoC)/CVBS		
Camera			
Image Sensor	1/3"COMS Sensor	1/3"COMS Sensor	1/2.8"SONY COMS Sensor
Image Resolution	2M:1920*1080	5M:2560*1944	8M:3840*2160
TV System	PAL/NTSC		
Electronic Shutter	Auto		
Minimum Illumination	0.01Lux(F1.2)	0.05Lux(F1.2)	0.01Lux(F1.2)
	B&W: 0LUX		
Lens			
Focus Length	3.6mm/2.8mm optional		
Focus Control	Fixed		
Lens Type	Fixed		
Night Vision			
IR Cut Filter	YES		
Infrared LED	2PCS Array IR LED		
Light Distance	Up to 25M		
IR Status	CDS auto control		
Camera Features			
Day/Night	Dual filter switcher, AUTO/Color/B&W/EXT		
OSD Menu	YES		
WDR	DWDR		
UTC	YES		
Noise Reduction	3-DNR		
Coaxial Audio	YES(Only TVI)		
White Balance	Auto/Manual		
Gain Control	Auto		

General Specification	
Housing	Metal, IP67
Bracket	/
Operation Temperature	(-10°C ~ +60°C) RH95% MAX
Storage Temperature	(-20°C ~ +60°C) RH95% Max
Power Source	DC12V±10%, 450mA
Dimension	∅ 105*63
Weight	300g

Dimensions(mm)

