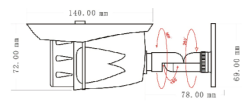
Weatherproof IR Camera AAG-WIS-016



Features

- Φ 5:24pcs IR Led.
- ●IP66 Weatherproof standard.
- Effective Viewing Distance: 25M.
- Built-in 3.6mm/6mm Fix Lens.
- Minimum illumination of 0.00 Lux (led on).
- Auto Tracking White Balance.
- Double Glass + Hoop Unique Design.

Physical Dimension



Hot Sell Series

ioi seli selles							
Model No.	AAG-WIS-TSD-016	AAG-WIS-TSM-016	AAG-WIS-TSU-016	AAG-WIS-TLD-016	AAG-WIS-FSD-016		
System	PAL / NTSC						
Image Sensor	1/3" Sony Super HAD			1/3" LG	1/4" Sony Super HAD		
DSP+CCD(P)	CXD3142R+633	CXD3142R+633	NVP4140+633	CXD3142R+329	CXD3142R+643		
DSP+CCD(N)	CXD3142R+632	CXD3142R+632	NVP4140+632	CXD3142R+325	CXD3142R+642		
Pixel	PAL:752*582;NTSC:768*494			PAL: 500 x 582;NTSC: 510 x 492			
Video output	1.0Vp-p, 75II Composite, BNC x 1						
TVL	420TVL	450TVL	520TVL	420TVL	420TVL		
S/N Ratio	>=48dB						
Illumination	0.8 Lux/F1.2	0.5 Lux/F1.2	0.3 Lux/F1.2	1.0 Lux/F1.2	1.0 Lux/F1.2		
ES	1/50 - 1/10,0000S						
White Balance	Auto Tracking White Balance						
Gamma Ratio	>=0.45						
OSD	No	No	Yes	No	No		
Lens Mount	Built-in 3.6mm/6mm Fix Lens						
Working Temp.	Outdoor: -10C to +50C						
Humidity	0 to 95% RH (non-condensing)						
Sync System	2:1 interlace internal Sync.						
Voltage Input	12V DC						
Package Size	19.5CM*10.5CM*10CM						
Weight	Appro x 0.72kgs(With Bracket)						

High Resolution Series

Model No.	AAG-WIS-TCT-016	AAG-WIS-TST-016	AAG-WIS-TCH-016	AAG-WIS-TSH-016	AAG-WIS-TSH-016A		
System	PAL / NTSC						
Image Sensor	1/3" CMOS(IR CUT)	1/3" Sony Super HAD	1/3" CMOS(IR CUT)	1/3" Sony Effio-E	1/3" Sony Super HAD		
DSP+CCD(P)	PC1089	NVP2040E+639	OV139	CXD4140G+673	NVP2090+811		
DSP+CCD(N)	PC1089	NVP2040E+638	OV139	CXD4140G+672	NVP2090+810		
Pixel	PAL:752*582;	NTSC:768*494	PAL:1024*596;NTSC:1028*508				
Video Output	1.0Vp-p, 75II Composite, BNC x 1						
TVL	600TVL	600TVL	700TVL	700TVL	700TVL		
S/N Ratio	>=48dB			>=52dB			
Illumination	0.001 Lux/F1.2	0.03 Lux/F1.2	0.001 Lux/F1.2	0.001 Lux/F1.2	0.001Lux/F1.2		
ES	1/50 - 1/10,0000S						
White Balance	Auto Tracking White Balance						
Gamma Ratio	>=0.45						
OSD	No	Yes	No	Yes	Yes		
Lens Mount	Built-in 3.6mm/6mm Fix Lens						
Working Temp.	Outdoor: -10C to +50C						
Humidity	0 to 95% RH (non-condensing)						
Sync System	2:1 interlace internal Sync.						
Voltage Input	12V DC						
Package Size	19.5CM*10.5CM*10CM						
Weight	Appro x 0.72kgs(With Bracket)						
*The specification may be changed without notice!							

Installation note:

- (1) Do not use this product falls on the ground or the strong tapping;
- (2) Unless the instructions, otherwise do not disassemble the machine itself;
- (3) Before use, please determine whether the power supply for the specified voltage;
- (4) Aim to avoid strong light (such as sunlight, lighting, etc), otherwise easy to cause a bright or light phenomenon (this is not a fault), will also affect the CCD life;
- (5) Avoid in damp, dusty, hot, cold, strong electromagnetic radiation, etc;
- (6) If found abnormal situation, please unplug the power and contact the local distributor.
- (7) Lightning protection earth wire should be grounded to the nearest.

Installation and operating instructions:

- (1) Make sure the power supply voltage is correct: DC12V, inside outside is negative.
- (2) Using 75 Ω coaxial cable to transmit video signal to the monitoring equipment.
- (3) Choose the right place to fix the camera.
- (4) Connect the power and adjust the camera Angle come into view in the position of the target.