

1.3.Intelligent IR High Speed Dome Camera

1.3.高速智能红外球型摄像机



Specifications (详细规格参数)

Model (型号)	BE-SIR48	BE-SIR54	BE-SIR65	BE-SIR70
	BE-SIRE48	BE-SIRE54	BE-SIRE65	BE-SIRE70
Image Sensor (成像传感器)	1/3" Sony Effio-E CCD	1/3" Sony Effio-E CCD	1/3" Sony Effio-E CCD	1/3" Sony Effio-S CCD
Horizontal Resolution (水平解析度)	480TV Lines, Effio-E,OSD	540TV Lines, Effio-E,OSD	650TV Lines, Effio-E,OSD	700TV Lines, Effio-S,OSD
Panspeed (水平转速)	0-300Deg/sec (0-300度/秒)			
Tilt speed (垂直转速)	0-120Deg/sec (0-120度/秒)			
Panrange (水平旋转范围)	360°			
Tilrange (垂直旋转范围)	90°(180° auto overturn) (90度(180度自动翻转))			
Preset (预置位数)	256			
Usable Illumination (最低照度)	0.01Lux			
TVSystem (电视制式)	PAL/NTSC			
Lens (镜头)	22X/27X/30X optical zoom lens (22倍/27倍/30倍光学放大)			220X/270X/300X digital zoom lens (220倍/270倍/300倍电子放大)
IR LED (红外灯)	12 pcs ϕ 40mm			
IR RANG (红外范围)	100M			
IR Status (红外状态)	Under 10Lux By CDS (低于10LUX光敏电阻自动打开红外灯)			
IR Power On (红外灯开启)	CDS Auto Control (光敏电阻自动控制)			
S/NRatio (信噪比)	\geq 48dB (AGCOFF)		\geq 65dB(AGCOFF)	
Gamma Correction (伽马校正)	0.45			
Scanning System (扫描系统)	PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec (PAL: 625线, 50帧/秒; NTSC: 525线, 60帧/秒)			
Electronic Shutter Time (电子快门)	Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec (自动: PAL 1/50-1/100,000秒;NTSC 1/60-1/100,000秒)			
Operation Temperature (工作环境)	-10°C~ +50°C RH95% Max			
White Balance (白平衡)	Auto (自动)			
Power Source (电源)	DC12V4A (直流12V4A)			
Dimension (尺寸)	310(W) x430(H)x310(D)mm			