

PIS-32100A

Synchronous Focus Mini Speed Dome



- 1) 1/3" SONY CCD, 420 /540
- 2) 8-20mm/5-15mm auto focus lens
- 3) With RS485 Remote Control

Application:

Mega pixel motorized zoom lens, remote control, main used in hotel, restaurant, school, office, bank, hospital, etc.

Product Features:

- 1) 1/3" SONY CCD + SONY DSP, 420/540TVL
- 2) 4-9mm /5-15mm/ 8-20mm Auto-focus lens
- 3) 80m IR night vision
- 4) 54 pcs of ϕ 8mm IR LEDS
- 5) With RS485 Remote control, with address code
- 6) Memory function
- 7) line- control optional

Technical Parameter :

Model	PIS-32100A	PIS-32100A
Image Sensor	1/3"SONY CCD	1/3"SONY CCD
Digital Singnal Processor	SONY DSP	SONY DSP
Signal System	PAL / NTSC	
Scanning System	2:1 Interlace	
Scanning Frequency(H)	NTSC:15.734KHZ , PAL:15.625KHZ	
Sync. System	Internal	
Horizontal System	540TVL	420TVL
Effective Pixels(HxV)	PAL:752x582	PAL:500x582
	NTSC:768x494	NTSC:510x492
Shuttle Speed	PAL=1/50 ~1/100,000 sec ; NTSC=1/60 ~1/100,000 sec	
Mini Illumination	0 Lux	
S/N Ratio	> 48dB (Auto Gain Off)	
Gamma	0.45	
Lens	4-9mm /5-15mm / 8-20mm auto focus lens	
Focus Mode	Auto	
White Balance	AUTO	
BLC	Open/Close (optional)	
Video Output	1.0V P-P,75Ω	
AGC	Auto	
Input/Output Connector	Power: 2 Pin Terminal/ RS-485: 2 Pin Circle Connector/ Video Output: 1 BNC Connector	
CCD board working Voltage	Super Wide Voltage (8V~18V)	
Board Consumption	120mA	80mA
Operating Temperature	-10 ~ 40℃ (relative humidity:the most 95%)	
Color	New gray / Silver	