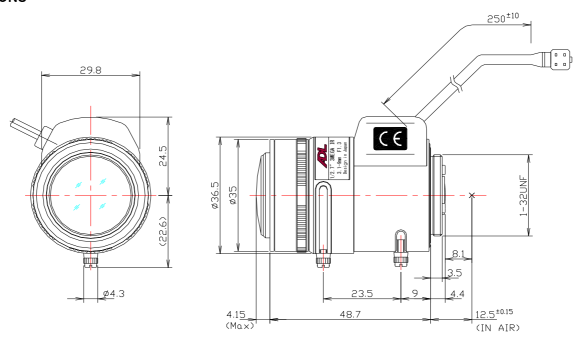
3 Mega Pixel

MSV3X3113S(P-Iris Pattern A)



Туре		AI VARI	Mount		CS			
Focal Length		3.1∼9.0mm	Back Focus		8.317~15.491mm			
Fno.		F1.3	Mechanical Bf		8.1mm			
Designed Image Format		$1/2.7"(\phi 6.6 \text{mm})$	Exit Pupil		−281.9 ~ −30.15mm			
Operation Range	Iris	F1.3-Close	Filter Size		_			
	Focus	0.5m~∞	Aperture	Front	ϕ 23.3 \circ	ϕ 23.3mm		
	Zoom	3.1 ~ 9.0mm	Rear		ϕ 8.2mm			
	Iris	Mortorized						
Control	Focus	Manual Control	Dimension		φ 36.5 x 48.7mm			
	Zoom	Manual Control	Weight		55.5g			
	ICR	_						
Object Size at MOD	Wide	4:3 759.0x1206.2mm		k1507.4mm				
	Tele	244.5x330.4mm	202.0x3/0.5mm					
Field of View	D	127.7° ~43.5°		3° ~44.3°	_			
	Н	4:3 99.4° ~34.8°	16:9 111.4					
	V	73.1° ~26.1°	60.1	° ∼ 21.6°				
Control		Iris		Focus		Zoom		
Motor type		PM type stepping motor		-		-		
Operation voltage		3V∼5V		-		_		
Coil resistance		48Ω ∕ phase ±10%		_		_		
Excite driving method		2phase excitation bipolar method		_		-		
Step angle		18°		_		-		
Insulation resistance		$1M\Omega$ or more		_		-		
Input Signal								
Iris Accuracy		-						
Sensitivity Adjustment		-						
Operating Temperature		−10 ~ +50 °C						

DIMENSIONS



Wiring Diagram

P iris Connector for Auto Iris

	OPEN				
PIN No.	STEP PHASE	1	2	3	4
1	А	Н	L	L	Τ
2	В	L	L	Н	Н
3	B	Н	Н	L	L
4	A	L	Н	Н	L

