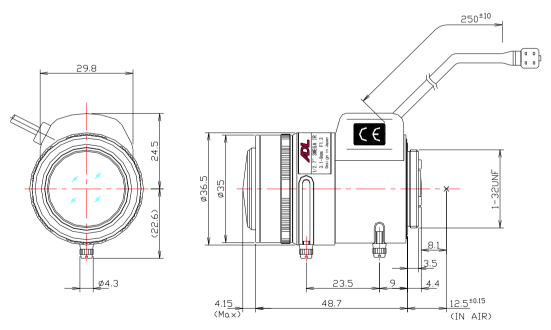
3 Mega Pixel

MSV3X3113D



Type		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		$1/2.7$ "(ϕ 6.6mm)		Exit Pupil		−281.9 ~ −30.15mm	
Operation Range	Iris	F1.3-T360		Filter Size		_	
	Focus	0.5m∼∞ 3.1∼9.0mm		Aperture $\frac{Front}{Rear}$		ϕ 23.3mm	
	Zoom					ϕ 8.2mm	
Control	Iris	DC Galvanameter					
	Focus	Manual Control		Dimension		φ36.5 x 48.7mm	
	Zoom	Manual Control		Weight		55.5g	
	ICR	_					
Object Size at MOD	Wide	$4:3 \frac{759.0 \times 1206.2}{24.4}$		16:9 593.7x1507.4mm			
	Tele	244.5x330.4mm		202.0x370.5mm			
Field of View	D	_127.7° ~ 43.5°		130.3° ~44.3°			
	Н	4:3 99.4° ~34.8°		16:9 111.4° ~38.6°]	
	V	73.1° ∼ 26	3.1°	60.1	° ~ 21.6°		
Control		Iris		Focus	Zoom		_
Driving Coil/Supply Volt		190Ω	-		-		_
Damping Coil/Current		855Ω		-	_		_
Response Time		_		-	-		-
Potentiometer		-					-
Light Measuring Method		-					
Input Signal		-					
Iris Accuracy		-					
Sensitivity Adjustment		-					
Operating Temperature		−20 ~ +50 °C					

DIMENSIONS



Wiring Diagram

4 Pin Standard Connector for Auto Iris

Pin No. 1	Damping (-)
Pin No. 2	Damping (+)
Pin No. 3	Driving (+)
Pin No. 4	Driving (-)

