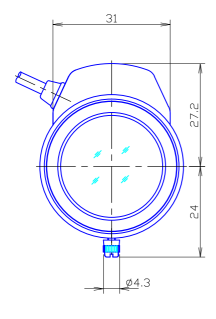
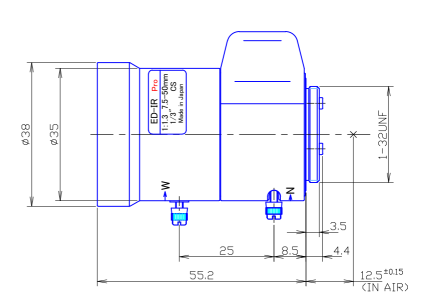


Туре		AI VARI		Mount			CS		Ī
Focal Length		7.5~50mm		Back Focus			11.96 ~ 9.61mm		
Fno.		F1.3		Mechanical Bf			8.1mm		
Designed Image Format		1/3"(4.8x3.6mm)		Exit Pupil			48.78 ~	- 59.53	
	Iris	F1.3-T360		Filter Size			_		1/3"
Operation Range	Focus	0.4m ~ infinity		Aperture		Front	ø25.7mm		
	Zoom	7.5~50mm				Rear	ø9.8mm		
	Iris	DC Galvanometer							
Control	Focus	Manual		Dimention			38x51.2x55.2mm		
	Zoom	Manual		Weight			68g		
Object Size at MOD	Wide	_							
	Tele		_						
Field of View	D	46.2°~7.00° 1/3" 36.6°~5.64° 27.4°~4.26°		_34.2°~5.30°			_		CS
	Н			1/4" 27.4°					
	V			20.4°~3.22°					
Control		Iris		Focus			Zoom		
Driving Coil/Supply Volt.		190Ω		_			_		
Damping Coil/Current		1310Ω		_			_		
Response Time		_		_			_		
Potentiometer		_		_			_		
Light Measuring Method]	
Input Signal	_]	
Iris Accuracy	_						1		
Sensitivity Adjustme	_								
Operating Temperature		−10 ~ +50 Celsius							CSD

DIMENSIONS





Wiring Diagram

1) 4 Pin Standard Connector for Auto Iris

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

