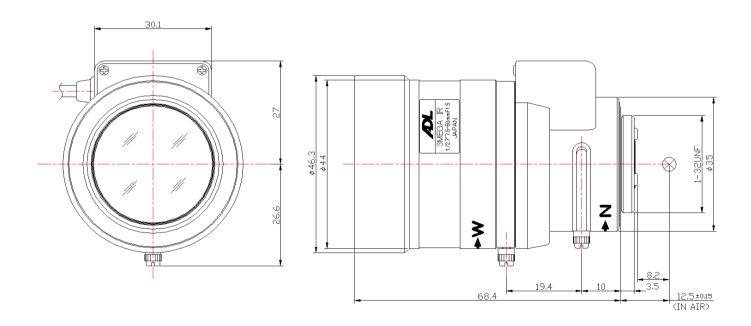
MSV7X7515D





pe AI VARI			Mount		CS	
					9.269~10.693mm	
					-79.473 ~ -57.764mm	
Iris	F1.5-T360				-	
Focus	0.5m~∞		Aperture Front Rear		ϕ 30.3mm	
Zoom	7.5 ~ 50.0mm				$\dot{\phi}$ 9.2mm	
Iris	DC Galvanameter					
Focus	Manual Control		Dimension		ϕ 46.3 x 68.4mm	
Zoom	Manual Control		Weight		162g	
ICR	_					
Wide	4:3 <u>268.0x363.4mm</u> 47.1x62.8mm		16.0 220.2x406.5mm			
Tele			39.0x69.6mm			
D] .	
V	28.6° ~ 4	.6°	23.6°	° ~ 3.8°		
Control			Focus	Zoom		_
Driving Coil/Supply Volt		_		_		-
Damping Coil/Current		_		_		_
Response Time		-		_		_
Potentiometer			_	_		-
od			-	_		
Input Signal			-			
				_		·
Sensitivity Adjustment						
Operating Temperature						
	Iris Focus Zoom Iris Focus Zoom ICR Wide Tele D H V	Iris F1.5−T360 Focus $0.5m\sim\infty$ Zoom 7.5∼50.0mm Iris DC Galvanameter Focus Manual Control Zoom Manual Control ICR - Wide 4:3 $\frac{268.0 \times 363.4}{47.1 \times 62.8 mr}$ D 47.4° ~7 H 4:3 $\frac{38.0° ~6}{28.6° ~4}$ V Iris V Volt 190 Ω ent 1310 Ω - - Iod -	7.5~50.0mm F1.5 at	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

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 (-)		

