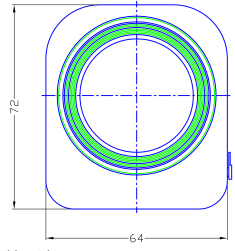
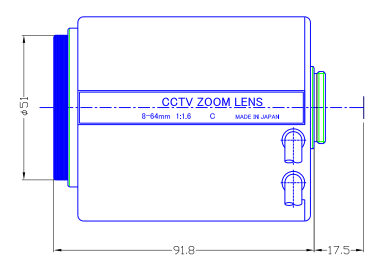
Туре		AI ZOOM		Mount			С	С	
Focal Length		8~64mm		Back Focus		14.74mm			
Fno.		F1.6		Mecho	Mechanical Bf		13.5r	nm	1/2
Designed Image Format		1/2"(4.8x6.4mm)		Exit Pupil			-533	3.2mm	
	Iris	F1.6-T360		Filter Size			M49×	0.75mm	
Operation Range	Focus	1m ~ ∞		Aperture	ıro	Front	ø40.0mm		
	Zoom	8~64mm			ar e	Rear	Ø10.6	5mm	
Control	Iris	DC Galvanometer							
	Focus	DC Motor		Dimention			72x6	4x91.8mm	C
	Zoom	DC Motor		Weight		365g			
Object Size at MOD	Wide	562 x	754mm						
	Tele	73x	96mm						
Field of View	D	55.0°~7.1°			41.2°~5.4°				
	Н]1/2"	44.0°~5.8°	1/3" 33		.2°~4.4°			
	V		33.2°~4.4°		24	.9°~3.3°			
Control		Iris		Focus		Zoom			
Driving Coil/Supply Volt.		. 182Ω		DC 6-12V		DC 6-12V			
Damping Coil/Current		1145Ω		60mA or less		60mA or less			
Response Time		_		1 - 2 sec.			1 - 2 sec.		
Potentiometer		_		10KΩ VR			10KΩ VR		
Light Measuring Method		1							
Input Signal		_							
Iris Accuracy		_							
Sensitivity Adjustment		_							
Operating Temperature		-10°~+50°						CD	

DIMENSIONS





Wiring Diagram

1) 4-core Cable for Auto Iris

Yellow	Damping	(-)
Green	Damping	(+)
Red	Driving	(+)
Black	Driving	(-)

2) 4-core Cable for Focus / Zoom Control

Black	Focus	(+)	Far to Near	(-)	Near to Far
Green	Focus	(-)	Far to Near	(+)	Near to Far
Yellow	Zoom	(+)	Wide to Tele	(-)	Tele to Wide
Red	Zoom	(-)	Wide to Tele	(+)	Tele to Wide