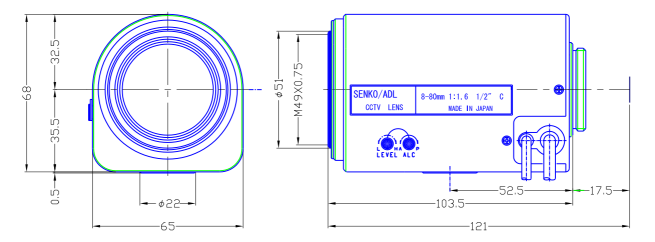
Туре		AI ZOOM	Mount		С	1/2"
Focal Length		8.0~80mm	Back Focus		16.49mm	
Fno.		F1.6	Mechanical Bf		17.5mm	1
Designed Image Format		1/2"(4.8x6.4mm)	Exit Pupil		123.8mm	1
Operation Range	Iris	F1.6-T360 Filter Siz			M49x0.75mm	]
	Focus	1m ~ infinity	Aperture	Front	Ø40.0mm	
	Zoom	8.0~80mm	Aperture	Rear	ø12.8mm	]
	Iris	DC Galvanometer				
Control	Focus	DC Motor	Dimention		68x65x103.5mm	C
	Zoom	DC Motor	Weight		455g	
Object Size at MOD	Wide	564 x760mm				
	Tele	46 x 60mm				
Field of View	D	54.0°~5.6°	1/3" 41.0°~4.35° 32.9°~3.51°			
	Н	1/2" 43.4°~4.6°				
	V	32.8°~3.5°	24.8°~2.65°			
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		Average to Peak(Factory set at Average)				
Input Signal		Video Signal (V or VS)				
Iris Accuracy		±15% at Video Signal Level				
Sensitivity Adjustment		0.4~1.0Vp-p(Video Signal)				
Operating Temperature		−10 ~ +50 Celsius				

## **DIMENSIONS**



## **Wiring Diagram**

## 1) 3-core Cable for Auto Iris

If a core capite for Maro I						
RED	+ 12 V					
WHITE	Video					
BLACK	GND					

## 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