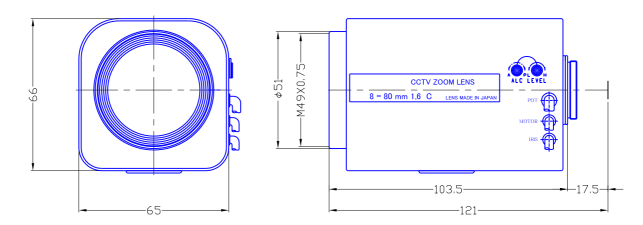
HZ10X0816VP

Туре		AI ZOOM	Mount		С		
Focal Length		8.0~80mm	Back Focus		16.49mm		
Fno.		F1.6	Mechanical Bf		17.5mm		
Designed Image Format		1/2"(4.8x6.4mm)	Exit Pupil		123.8mm		
	Iris	F1.6-F360	Filter Size		M49x0.75mm		
Operation Range	Focus	1m ~ ∞	Aperture	Front	Ø40.0mm		
	Zoom	8.0~80mm	Aperture	Rear	Ø12.8mm		
	Iris	DC Galvanometer					
Control	Focus	DC Motor	Dimention		68x65x103.5mm		
	Zoom	DC Motor	Weight		505g		
Object Size at MOD	Wide	564 x760mm					
Object Size at MOD	Tele	46 x 60mm					
Field of View	D	54.0°~5.6°	41.0	0°~4.35°			
	Τ	1/2" 43.4°~4.6°	$1/3$ " $\frac{41.0}{32.9^{\circ} \sim 3.51^{\circ}}$				
	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℃					

DIMENSIONS



Wiring Diagram

1) 3-core Cable for Auto Iris

.,			
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

3) 6-core Cable for Potentiometer to control zooming and focusing

Green	Focus	(+)	Far to Near
Blue	Focus		(≒9.5 - 0.5KΩ)
Purple	Focus	(-)	
Grey	Zoom	(+)	Wide to Tele
White	Zoom		(≒9.5 - 0.5ΚΩ)
Black	Zoom	(-)	

1/2

C

OVE