C

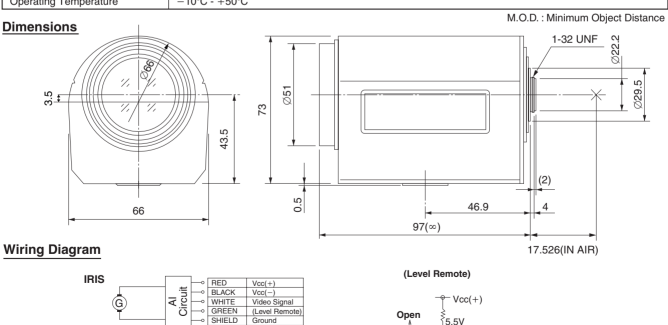


## **H6Z0812AMS**

6X 8mm - 48mm F1.2 for 1/2 type Cameras, Motorized Zoom **C-Mount** 

with Video Auto Iris

Model No.		H6Z0812AMS		Effective	Front	Ø39.2mm		
Focal Length		8mm - 48mm		Lens Aperture	Rear	Ø16.6mm		
Max. Aperture Ratio		1:1.2		Back Focal Length		11.4mm		
Max. Image Format		6.4mm x 4.8mm(Ø8mm)		Flange Back Length		17.526mm		
Operation Range	Iris	F1.2 - F560C		Mount		C-Mount		
	Focus	1.2m - Inf.		Filter Size		M49 P=0.75mm		
	Zoom	8mm -48mm		Tripod Screw		1/4 - 20UNC		
Control	Iris	Video Auto Iris		Dimensions		W66mm x H73.5mm x D97mm		
	Focus	Motorized		Weight		420g		
	Zoom	Motorized						
Object Dimension 8mm		98.4cm x 72.2cm						
at M.O.D.	48mm	16.8cm x 12.8ci	16.8cm x 12.8cm					
Angle of View	D	1/2 type	55.8° - 9.9°	1/3 type	41.8° - 7.5°	1/4 type	31.4° - 5.6°	
	Н		44.6° - 8.0°		33.5° - 6.1°		25.2° - 4.6°	
	V		33.5° - 6.1°		25.2° - 4.6°		18.9° - 3.4°	
		Iris		Focus		Zoom		
Supply Voltage		DC8.5V - DC16V		DC8V		DC8V		
Current		40mA or less		30mA or less		30mA or less		
Response Time		Approx. 2 sec.		Approx. 4.5 sec.		Approx. 4 sec.		
Preset Potentiometer		_		_		_		
Light Weighting Method		Adjustable between Average - Peak (to be Set at Average at Factory)						
Remote Control		Level Remote (Option)						
Input Signal		Video Signal (V. or V.S.)						
Iris Accurancy		±15% at Video Signal Level						
Sensitivity Adjustment		0.5V(p-p) - 1.0V	0.5V(p-p) - 1.0V(p-p) (Video Signal)					
Input Impedance		High Impedance						
Operating Temperature		-10°C - +50°C						



Open

1ΚΩνΒ

Close

5.5V

SW

√ Vcc(−)

Al

**FOCUS** 

ZOOM

M

SHIELD

GREEN

DC 8V

DC 8V

Far

Tele Wide