Coming Soon!

Megapixel Zoom Lens אָזוּרַיִּליתאָ Megapixel Zoom Lens



NEW Y36Z15RH (15.7 - 565mm) Series





















配線図 ▶ P39

Туре		NEW AUTO FOCUS MODEL	REMOTE CONTROL FOCUS MODEL	
Model No.		Y36Z15RHAFDP8EVT	Y36Z15RHADP8EVT	
Format Size		2/	73"	
Mount		C / CS (with CS adapter)		
Zoom Ratio		x36		
Focal Length		15.7-565mm		
Max. Aperture Ratio		1:	2.4	
Iris Range		F2.4-F16		
Visible Light Cut Filter		760nm-950nm		
Applicable Wavelength		400nm-950nm		
Min. Object Distance		6.0m		
Angle of View		Diagonal / Horizontal / Vertical (16:9)		
	Wide	38.6° / 3	38.6° / 34.0° / 19.5°	
	Tele	1.17° / 1.02° / 0.58°		
	Iris	Auto Iris(DC)		
Operation	Zoom	Remote	Control	
	Focus	Auto Focus & Remote Control	Remote Control	
	VC Filter	Remote Control		
	TCS	Auto Thermal Compensation System		
Iris		185Ω ±10% (20°C)		
	Drive Coil	Close to Open: 4.0V		
		Open to Close : 0.5V		
	Damp Coil	1100Ω ±10% (20°C)		
	Response Speed	Approx. 3sec.		
Zoom (Remote Control)	Input Voltage	DC 8V-16V		
		Max. 5mA (Circuit)		
Focus (Remote Control)	Operation Speed	Approx. >6sec. (Entire Range)		
	Input Voltage	DC 8V-16V		
		Max. 5mA (Circuit)		
	Operation Speed	Approx. >12sec. (Entire Range)		
Auto Focus	Focusing Time	>1.7sec.	N/A	
Power Supply for Zoom/Focus/	Input Voltage	DC 8V-16V		
	Current Consumption Input Voltage	Max. 120mA (Stand By) / Max. 300mA (Zoom/Focus/AF/VC On) or Max. 400mA(Serial Control *) DC 3V-16V		
VC	Current Consumption			
TCS	Input Voltage	Max. 5mA (Circuit) DC 8V-16V		
	Current Consumption			
Potentiometer for Preset		Max. 5mA (Circuit) Zoom & Focus		
Back Focus Adjustment System		Range : 17.526mm ±0.5mm		
Optical Axis Adjustment System		Range: ±0.5mm		
Back Focal Length		15.225 mm (in air)		
Flange Back Length		17.526mm		
Filter Screw Size		M110mm P=1.0		
Dimension(HxWxD)		125 x 125 x 342.2 mm		
Weight(Approx.)		4,900g		
J. Marie Processing		4,0	~~9	