

VZ-C6X11AI

2/3" Manual Zoom with Video Auto-IRIS 11.5–69mm F1.4 – C-Mount

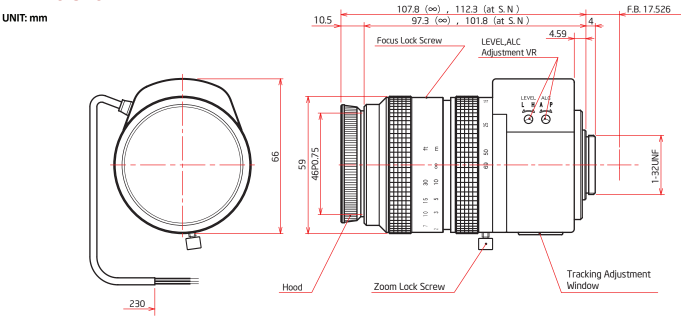
Compatible with 2/3", 1/2", 1/3" Cameras

SPECIFICATIONS

Focal Length	11.5 ~ 69 mm
Maximum Relative Aperture	1:1.4
Iris	F1.4 - Approx. 360 (With ND Spot Filter)
Zoom Ratio	6X
Angular Field of View	41.9° x 32.0° at 11.5 mm 7.3° x 5.5° at 69 mm
Image Format	8.8 x 6.6 mm (Ø11 mm)
Minimum Object Distance	1.0 m (From Front Vertex) Close-up photography as far as Object Distance 0.5m is possible by S.N.(Service Near)function of Focus. Partial eclipse may occur during zooming in the S.N. range with using 1/2" camera.)
Optical Back Focal Distance	17.93 mm (In Air)
Flange Back	17.526 mm
Input Signal	Composite Video Signal or Video Signal

-		
Sensitivity Adjustment		0.3 ~ 1.0Vp-p (Image Signal)
Photometry Range		Approx. 40% - 70% Variable to Vp-p
Input Impedance		High Impedance
Operation	Zoom	Manual
	Focus	Manual
	Iris	EE (DC+6.5 to 16V : Max40mA)
EE Mechanism		The built-in EE Amp amplifies the difference between the video signal from the camera and the preset Iris signal level. It causes the Iris to change size.
EE Accuracy :		With Input Video Signal 0.7Vp-p Within \pm 10% of Mean Value
Operation Temperature		-10 °C~50 °C /14 °F~122 °F
Mount		C-Mount (Adjustable Lens Position)
Front Thread		46 mm P0.5
Size, Weight		66(W) x 59(H) x 97.3(D) mm, Approx. 400g

DIMENSIONS



CIRCUIT DIAGRAM

