

JZ1169AI

Input Impedance:

[SPECIFICATIONS]

Focal Length: 11.5 ~ 69mm

Maximum Relative Aperture: 1:1.4

Iris: F1.4 ~ Approx .360

(With ND Spot Filter)

Zoom Ratio: 6X

Angle of View: 41.9 x 32.0 deg. at 11.5mm

7.3 x 5.5 deg. at 69mm

Image Size: 8.8×6.6 mm (11mm)

Minimum Object Distance: 1.0m (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: 17.93mm (In Air)

Flange Back: 17.526mm

Input Signal: Composite Video Signal, Video Signal

Sensitivity Adjustment: 0.3 ~ 1.0Vp-p(Image Signal) Approx.40 ~ 70% Variable to Vp-p

Photometry Range:

High Impedance

Operation: Zoom: Manual Focus : Manual

: 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

Image Size : (2/3)(1/2)(1/3)(1/4)

the Iris to change size.

EE Accuracy: With Input Video Signal 0.7Vp-p

Within ± 10% of Mean Value

Operating Temperature: -10 ~ +50

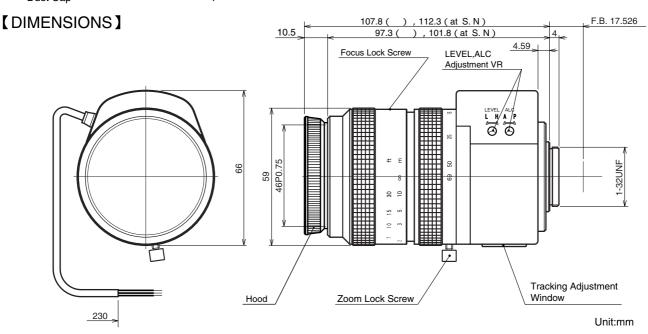
C-Mount (Adjustable Lens Position)

Filter Size: 46mm P0.75

Size: $66 \times 59 \times 97.3$ mm,

Weight: Approx 400 g

[COMPOSITION]



[CIRCUIT DIAGRAM]

