

# TZ6539AI

### 【SPECIFICATIONS】6X Vari Zoom Lens

6.5 ~ 39mm Focal Length: Photometry Range: Approx. 40 ~ 70% Variable to Vp-p

Maximum Relative Aperture: 1:1.4

F1.4 ~ Approx .360 Iris:

(With ND Spot Filter )

Angle of View:  $40.5 \times 31.0$  deg. at 6.5mm

7.0 x 5.3 deg. at 39mm

Image Size:  $4.8 \times 3.6$ mm ( 6mm)

Minimum Object Distance: 0.8m (From Front Vertex)

Optical Back Focal Distance: 11.85mm (In Air)

Flange Back: 12.5mm

Input Signal: Composite Video Signal, Video Signal

Sensitivity Adjustment: 0.5 ~ 1.0Vp-p(Image Signal)

Input Impedance: High Impedance

Operation: Zoom: Manual

Focus: Manual

: EE(DC+8 to 16V : Max40mA)

Image Size:

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 ± 10% of Mean Value

Operating Temperature: -10 ~ +50

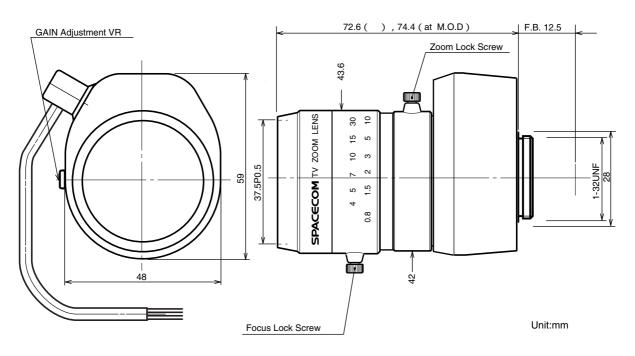
Mount: CS-Mount (Adjustable Lens Position )

Size, Weight:  $43.6 \times 59 \times 72.6$ mm , Approx .140 g

## [COMPOSITION]

Lens Cap · · · · · · · · · · · · · · 1
Dust Cap · · · · · · · · · · · · · · · · · 1

## [DIMENSIONS]



## [CIRCUIT DIAGRAM]

