Focal Length (mm) | 2.8 - 8(2.8x)
--- | ---
Iris Range | F0.95 - T360 (Equivalent to F360)
Operation | Zoom Manual, Focus Manual, Iris Auto (DC type)*
Angle Of View (H×V) | 1/3" WIDE 99°52' × 73°17', TELE 35°14' × 26°24', 1/4" WIDE 73°17' × 54°19', TELE 26°24' × 19°47'
Focusing Range (From Front Of The Lens) (m) | - 0.3
Object Dimensions at M.O.D. (H×V) (mm) | 1/3" WIDE 736 × 459, TELE 196 × 145, 1/4" WIDE 459 × 317, TELE 145 × 108
Back Focal Distance (in air) (mm) | 7.51
Exit Pupil Position (From Image Plane) (nm) | 91
Filter Thread (mm) | -
Mount | CS
Mass (g) | 45
Coil Resistance | Drive Coil 190Ω, Damping Coil 500Ω
Current Consumption | 23mA (Max.) at DC 4V
Remarks | • With Metal Mount
* The iris automatically closes when the camera is turned off.

YV2.8×2.8LA-SA2

Vari-Focal (2.8 - 8mm)

- Vari-Focal
- Wide Angle
- DC Auto Iris
- CS Mount
- Metal Mount
- ND Filter
- Long Cable
- Apochromatic Lens
- Large Aperture Ratio
- RoHS Compliant

For Security

- VARI
- WIDE
- DC
- CS-mt
- METAL
- N D
- 230
- AT
- F0.95
- RoHS

Lenses

- White
- Blue
- Green
- Gray

Connector

4-PIN PLUG

2.8mm

8mm

[Applicable camera models]

1/3 1/4 1/2 2/3 1/3 1/4

[Vari-Focal]

Lens Image

FUJINON CCTV LENS