

JV1216MPH D

[Application]

Vari Focal Lens for 2/3, 1/2, 1/3 Full HD (3 Mega) CCTV Camera

【仕様】

Application: 2/3, 1/2, 1/3

Full HD (3 Mega) CCTV Camera

Focal Length: 12.5mm~75mm Aperture: 1:1.6 (12.5mm)

1:1.8 (75mm)

Iris: F1.6~Approx.F360

(Built in ND Filter and auto close system)

Angle of View (H x V): $39.0^{\circ} \times 30.0^{\circ}$ at 12.5mm (When 2/3 CCD is used): $6.7^{\circ} \times 5.0^{\circ}$ at 75mm

Max. image Format: $8.8 \text{mm} \times 6.6 \text{mm}$ ($\emptyset 11 \text{mm}$) Min. Object Distance: 1 m (From front vertex) Field of View at M.O.D: $53.1 \text{cm} \times 71.0 \text{cm}$ at 12.5 mm (When 2/3 CCD is used): $10.4 \text{cm} \times 14.0 \text{cm}$ at 75 mm Back Focus: 25.6mm (IN AIR)

Flange Back: 17.526mm

Operation Voltage: CLOSE→OPEN: Less than 4V

OPEN→CLOSE: More than 0.5V

Operation: Focus: Manual

Zoom: Manual

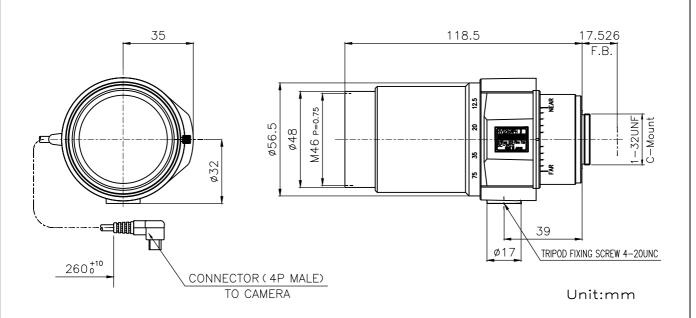
Iris: Auto Iris (DC Iris)

Temperature Range: − 10°C ~ + 50°C

Mount: C Mount (Ajustable lens position)

Weight: Approx.335g

[Dimension]



[Circuit Diagram]

