

F2.4~22

# JHF35M-8MP-RG

### **(SPECIFICATIONS)**

Iris:

Image size: 2/3" φ11mm 8.8×6.6mm (4:3) Back focal distance: 14.996mm (∞)

Focal length: 35mm Flange focal distance: 17.526mm (∞)

Over inf. approx. 0.3mm

Maximum aperture ratio: 1:2.4

Operation: Focus Manual

Iris -

Angle of view: H14.3°×V10.7°×D17.8° ( $\infty$ ) Operating Temperature: -10 $\sim$ +50 $^{\circ}$ C

Minimum object distance: 0.2m (recommended object distance 0.3m) Mount: C-mount

Resolution: 2.7μm (at object distance of 0.3m) Filter screw size: 27mm P0.5

TV distortion: -0.0008% (at object distance of 0.3m) Dimensions: \$\phi29\times37.5mm\$

(the length is 44.1mm at

Optical distortion: -0.0058% (at object distance of 0.3m) minimum object distance 0.2m)

Weight: Coming soon

#### **[FEATURES]**

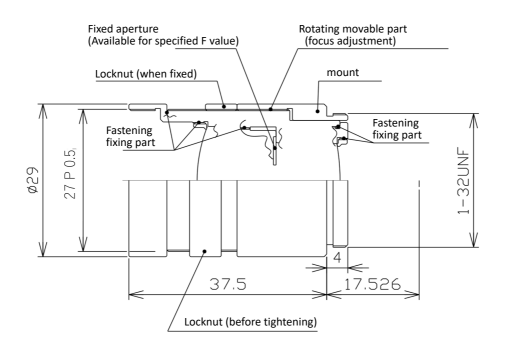
The simple structure prevents dust and liquid droplets from entering the lens unit (equivalent to IP64).

OVibration resistance is improved compared to the conventional lock screw method due to the fixed aperture and focus double nut structure.

## [COMPOSITION]

Lens ·····1 Lens cap··1 Dust cap··1

#### [DRAWING]



XIf the focus is adjusted to an object distance of 0.18 m or less, the lens unit may come off the mount.