

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]**

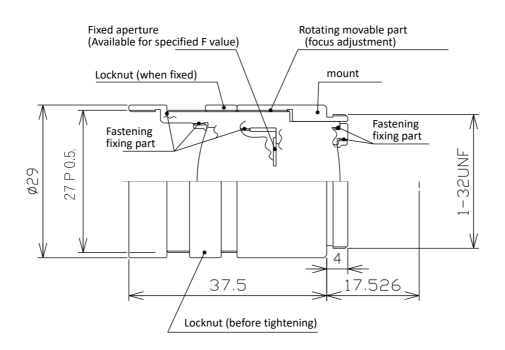
The simple structure prevents dust and liquid droplets from entering the lens unit (equivalent to IP64).

Ovibrationresistanceisimprovedcomparedtotheconventionallockscrewmethodduetothefixedapertureandfocusdoublenutstructure.

## [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.