

## GAGE110/030-C3.75-11

## Megapixel Telecentric Lens

- The imaging quality is perfect and supports five million pixel digital cameras;
- Strong mechanism design, with high shock resistance;
- Excellent central and peripheral imaging;
- Used in high-precision visual positioning and other occasions.

Sensor Type	2/3" MAX Image Circle(2y=11)
Resolution Ratio(Image Space)	3.75µm
Flange Diastance	17.526mm±0.05mm
Mount	С
EFL	469.6mm
Magnification	0.3X
Work Distance	110mm±3mm
Conjugate Distance	245.5mm±5mm
WFNO	5.6
Telecentricity(Object Space)	0.1°
DOF	0.5mm (At F5.6)
Optical Distortion	-0.02% (At 2y=11)
Relative Illumination	99% (At 2y=11)
Conjugate Distance WFNO Telecentricity(Object Space) DOF Optical Distortion	245.5mm±5mm 5.6 0.1° 0.5mm (At F5.6) -0.02% (At 2y=11)

