

JC-CTH20514-159

Model No.	JC-CTH20514-159	Features:
Optical Structure	High Precision Bi- Telecentric	Large image area, high-pixel imaging system design
Magnification	0.514X	2. FOV ranges from 26mm to 300mm,
Object FOV	Ф64mm	 meeting diverse field of view requirements 3. Large aperture, high telecentricity, ultralow distortion, and exceptional depth of field meet high-end system requirements
Working Distance	159±2mm	
CCD Size		Ф33(2")mm
F No.		F9.6
Telecentricity		< 0.1°
Image Distortion	< 0.1%	
lmage MTF30	> 98lp/mm	
Depth of Field	±2.5mm	
Conjugate Distance	424mm	
FOV Range	2" KAI-16050(26.93	x17.95) 52.3mmx34.9mm
Mount	M58/F	
Length	253.2mm	
Parallel(Telecentric)	VCL-64P-xW-y	
Light Source	Beam Diameter 64mm	

PRODUCT SIZE:(mm)

