

JC-CTH1-330C

Model No.	JC-CTH1-330C	
Magnification	1.0x	Features:
Working Distance	330 ± 3 mm	 Full range of object space telecentric fixed magnification lenses, with multiple workin distances/magnifications/CCD options Perfect image quality, support for megapixel digital cameras High contrast, low distortion, ultra-clear, built-in coaxial light illumination Optional variable iris specifications to achieve the best balance between resolution and depth of field Widely used in high-precision visual positioning and other occasions
Max. CCD size	Φ 11mm(2/3")	
F No.	F28.4	
Telecentricity(max)	<0.1°	
Distortion	<0.1%	
Numerical Aperture NA	0.0174	
Resolution	19.3 µ m	
Depth of Field	2.3mm	
Mount	C-Mount	
Lens Length	204.0mm	
Coaxial Light/Adjustable	Yes	1
Light Bar	100	
FOV(mm x mm)		1/2" 6.4x4.8
		1/1.8" 7.13x5.37
		2/3" 8.8x6.6

PRODUCT SIZE:(mm)



Fine-Lens | Address: Room 701-702, Floor 2, Xinrui Kechuang Center, No.1566, Baodai West Road, High-tech Zone, Suzhou WhatsApp: +8613315278275 | E-mail: finelensess@gmail.com | Website: www.fine-lens.com