

## JC-CTH11-2X-65G

Model No.	JC-CTH11-2X-65G	Design Features:		
Optical Structure	Object Telecentric	<ol> <li>Perfect image quality, supports 10MP digital cameras</li> <li>High contrast, low distortion, ultra-clear image</li> <li>Full range of Object telecentric fixed-magnification lenses, with multiple working distances/magnifications/CCDs to choose from</li> <li>Widely used in high-precision visual positioning and other applications</li> </ol>		
Magnification	2X			
0/I	235.8mm			
Working Distance	68mm			
F No.	F7.1-F16			
Telecentricity	< 0.2°			
Optical Distortion	< 0.05%			
Resolution	0.3 > @135lp/mm			
Depth of Field	0.08mm@3.45μm			
NA	0.1394			
Mount	C-Mount			
Measuring Range	Sensor Specification	on Sensor Size	Object FOV	
	2/3"	8.8mmx6.4mm	4.4mmx3.2mm	
	1.1"	14.1mmx10.4mm	7.05mmx5.15mm	

## **PRODUCT SIZE:(mm)**

