

## JC-CTH0543X-178-M58

Model No.	JC-CTH0543X-178-M58 Features:		
Optical Structure	Bi-Telecentric	1. Large image area, high-pixel imaging system design 2. FOV ranges from 26mm to 300mm, meeting diverse field of view requirements 3. Large aperture, high telecentricity, ultra-low distortion, and exceptional depth of field meet the requirements of high-end systems.	
Magnification	0.543X		
Object FOV	φ72mm		
Working Distance	178±2mm		
CCD Size	φ39mm		
F No.	F10.5		
Telecentricity	< 0.1°		
Distortion	< 0.1%		
Image MTF30	> 70lp/mm		
Depth of Fleld	±2mm		
Conjugate Distance	471.9mm		
FOV	31.0x21.7 with CHI	R 70M	57.0mmx39.9mm
Mount	M58		
Length	281.9mm		
Parallel(Telecentric)	VCL-72-xW-y		
Light Source	Beam Diameter 72mm		

## PRODUCT SIZE:(mm)

