

DTCA24K-62-M95-A

High Performance Industrial Lens

- DTCA series lenses are designed specially for compatibility with large sensor.
- Support newest developments in machine vision field: 24K line scan camera and 150Mp area scan camera.
- Extreme imaging aperture, extraordinary aberration correction, diffraction limited imaging resolution.
- Big aperture, good telecentricity, near zero distortion, big depth for high quality imaging.

Optical Specifications	
Magnification (x)	1.419
Object Field of View (Φ mm)	62
Working Distance (mm)	123±3
Max Sensor Size (Φmm)	88
Best Aperture (F/#)	7.0
Telecentricity typical (max) (deg)	<0.1
Distortion typical (max) (%)	<0.1
MTF30 (lp/mm)	>115
Depth of Field (mm)	±0.1@F7
Length of I/O (mm)	601±3

Field of View (mm × mm)		
64.32x48.38 with DALSA 86M	45.3x38.3	
81.9mm with Linescan-16K 5µm	57.7mm	
86.0mm with Linescan-24K 3.5 μm	60.6mm	
Mechanical Specifications		
Mount	M95	
Length (mm)	466.3	
Weight (kg)	-	
Coaxial Light	No	
Iris	No	

Notes:

1. Depth of Field is calculated value, this value could be used for imaging test, but to get sharp image in application, half of calculated value is suggested.

2. Length of I/O = WD + Length + Back Focal Length.

