

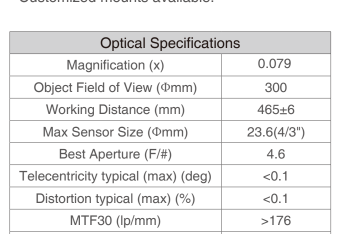
DTCM430H-300-M58-AL

Large Format Bi-telecentric Lens

- Optimized for 4/3"~44mm M-mount or other mount cameras;
- FOV from 26mm upto 300mm;
- High resolution, low distortion and homogeneous image quality;
- Full test report for each units are provided;
- · Customized mounts available.

Depth of Field (mm)

Length of I/O (mm)





Field of View (mm × mm)		
4/3" Keyence 21M (17.86x14.32)		226.1x181.3
4/3" PYTHON 12K (18.43x13.82)		233.3x174.9
4/3" CMV8000 (18.48x13.73)		233.9x173.8
Mechanical Specifications		
Mount		M58
Length (mm)		683.6
Weight (kg)		47
Compatible Lighting		
Telecentric LED Lighting	DTCL-300-xW-y	
	Beam Diameter 300mm	

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.

±103@F16

1161±6

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

