## DTCM210-72-M58-AL

Large Format Bi-telecentric Lens

- Optimized for 4/3"~44mm M-mount or other mount cameras;
- FOV from 26 mm upto 300 mm ;
- High resolution, low distortion and homogeneous image quality;

- Full test report for each units are provided;
- Customized mounts available.

| Optical Specifications |  |
| :---: | :---: |
| Magnification (x) | 0.458 |
| Object Field of View (Фmm) | 72 |
| Working Distance (mm) | $178 \pm 3$ |
| Max Sensor Size (Фmm) | $33\left(2^{\prime \prime}\right)$ |
| Best Aperture (F/\#) | 9.7 |
| Telecentricity typical (max) (deg) | $<0.1$ |
| Distortion typical (max) (\%) | $<0.1$ |
| MTF30 (lp/mm) | $>90$ |
| Depth of Field (mm) | $\pm 3.8 @ \mathrm{~F} 20$ |
| Length of I/O (mm) | $469 \pm 3$ |


| Field of View (mm $\times \mathrm{mm})$ |  |
| :---: | :---: |
| 2" DALSA 12M (24.58×18.43) | $53.7 \times 40.2$ |
| 2" PYTHON 25K (23.04x23.04) | $50.3 \times 50.3$ |
| Mechanical Specifications |  |
| Mount |  |
| Length (mm) | M58 or other |
| Weight (kg) | 279.0 |
| Compatible Lighting |  |
| Telecentric LED Lighting | DTCL-72-xW-y |
|  | Beam Diameter 72mm |

## 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 $\mathrm{I} / \mathrm{O}=\mathrm{WD}+$ Length + Back Focal Length.

