

# TC4MHRP096-C | DATASHEET

# High resolution telecentric lens for 4/3" detectors, magnification 0.185x, C mount





### **SPECIFICATIONS**

| Optical specifications                    |      |              |
|---|------|--------------|
| Magnification                             |      | 0.185        |
| Image circle                              | (mm) | 22.0         |
| Max sensor size                           |      | 4/3"         |
| Working distance <sup>2</sup>             | (mm) | 278.6        |
| wf/N <sup>3</sup>                         |      | 8            |
| Telecentricity typical (max) <sup>4</sup> | (°)  | <0.05 (0.10) |
| Distortion typical (max) <sup>5</sup>     | (%)  | <0.04 (0.10) |
| Field depth <sup>6</sup>                  | (mm) | 12.1         |
| Resolution (max) <sup>7</sup>             | (µm) | 27           |

#### **Mechanical specifications**

| Mount                         |      | С     |
|-------------------------------|------|-------|
| Phase adjustment <sup>8</sup> |      | Yes   |
| Length <sup>9</sup>           | (mm) | 374.7 |
| Front diameter                | (mm) | 143.0 |
| Mass                          | (g)  | 2304  |

#### **KEY ADVANTAGES**

Wide image circle for sensors up to 4/3".
Excellent resolution and low distortion.
Simple and robust design for industrial environments.
Detailed test report with certified optical parameters.
C, F M42X1 (-E) mount options Easy phase adjustment

**TC4MHR series** are high resolution telecentric lenses designed for sensors up to 4/3" and is the perfect choice for advanced metrology applications.

#### **FIELD OF VIEW**

| Sensors                                   | (mm x mm)      |
|---|----------------|
| 1" (14.19 x 7.51 mm x mm)                 | 76.70 x 40.59  |
| 1.1" (14.16 x 10.37 mm x mm)              | 76.54 x 56.05  |
| 4/3" (18.93 x 10.61 mm x mm) <sup>1</sup> | 102.32 x 57.35 |

<sup>1</sup> With IMX387 (21.7 mm diagonal) sensors, the FOV may show some vignetting at the image corners.

 $^2$  Working distance: distance between the front end of the mechanics and the object. Set this distance within  $\pm 3\%$  of the nominal value for maximum resolution and minimum distortion.

<sup>3</sup> working f/N: the real f/N of a lens in operating conditions.

<sup>4</sup> Maximum angle between chief rays and optical axis on the object side. Typical (average production) values and maximum (guaranteed) values are listed.

<sup>5</sup> Percent deviation of the real image compared to an ideal, undistorted image. Typical (average production) values and maximum (guaranteed) values are listed.

<sup>6</sup> At the borders of the field depth the image can be still used for measurement but, to get a very sharp image, only half of the nominal field depth should be considered. Pixel size used for calculation is 3.45 μm.

<sup>7</sup> Object side, calculated with the Rayleigh criterion with  $\lambda$ = 520 nm

<sup>8</sup> Indicates the availability of an integrated camera phase adjustment feature.

<sup>9</sup> Measured from the front end of the mechanics to the camera flange.

## **COMPATIBLE PRODUCTS**

#### Full list of compatible products available here.



A wide selection of innovative machine vision components.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.





Modulation Transfer Function (MTF) vs. Image Resolution, wavelength range 486 nm - 656 nm



Object Field Height vs. Distortion, from the optical axis to the corner of the field of view



Relative illumination vs. Object Field Height, from the optical axis to the corner of the field of view



Modulation Transfer Function (MTF) @ 20 lp/mm vs. Working Distance Shift from the best focus Working Distance, wavelength range 486 nm - 656 nm

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