TC23007

Bi-telecentric lens for 2/3" detectors, magnification 1.333 x, C-mount

SPECIFICATIONS

Magnification	(×)	1.333
Image circle Ø	(mm)	11.0
Object field of view (8)		
with 1/3" detector (4.8 x 3.6 mm)	(mm×mm)	3.60 x 2.70
with 1/2.5" detector (5.70 x 4.28 mm)	(mm×mm)	4.28 x 3.21
with 1/2" detector (6.4 x 4.8 mm)	(mm×mm)	4.80 x 3.60
with 1/1.8" detector (7.13 x 5.37 mm) (7)	(mm×mm)	5.35 x 4.03
with 2/3" - 5 MP detector (8.45 x 7.07 mm)	(mm×mm)	6.34 x 5.30
Optical specifications		
Working distance (1)	(mm)	60.1
wF/# (2)		11
Telecentricity typical (max) (3)	(deg)	< 0.08 (0.10)
Distortion typical (max) (4)	(%)	< 0.03 (0.08)
Field depth (5)	(mm)	0.5
CTF @ 70 lp/mm	(%)	> 30



OPTO ∈



Dimensions Mount C Length (6) (mm) 78.5 Diameter (mm) 28 Mass (g) 175

NOTES

- 1. Working distance: distance between the front end of the mechanics and the object. Set this distance within +/- 3% of the nominal value for maximum resolution and minimum distortion.
- 2. Working F-number (wF/#): the real F-number of a lens when used as a macro. Lenses with smaller apertures can be supplied on request.
- Maximum slope of chief rays inside the lens: when converted to millirad, it gives the maximum measurement error for any millimeter of object displacement. Typical (average production) values and maximum (guaranteed) values are listed.
- 4. Percent deviation of the real image compared to an ideal, undistorted image: typical (average production) values and maximum (guaranteed) values are listed.
- 5. 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 5.5 µm.
- 6. Measured from the front end of the mechanics to the camera flange.
- With 1/1.8" (9 mm diagonal) detectors, the FOV of TC12yyy lenses may show some vignetting at the image corners, as these lenses are optimized for 1/2" detectors (8 mm diagonal).
- 8. For the fields with the indication "Ø =", the image of a circular object of such diameter is fully inscribed into the detector.

COMPATIBLE PRODUCTS

LTCLHP se High-perfe	eries ormance telecentric illuminators
LTCLHP023-R	Telecentric HP illuminator, beam diameter 16 mm, red
LTCLHP023-G	Telecentric HP illuminator, beam diameter 16 mm, green
LTCLHP023-B	Telecentric HP illuminator, beam diameter 16 mm, blue
LTCLHP023-W	Telecentric HP illuminator, beam diameter 16 mm, white
LTRN serie LED ring il	es Iuminators

0	mannator, miler diameter 20 mill, straight type, red 050 mill	
LTRN023GR Ring LE) illuminator, inner diameter 28 mm, straight type, green 525 nm	

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.

LTRN023BL	Ring LED illuminator, inner diameter 28 mm, straight type, blue 470 nm
LTRN023NV	V Ring LED illuminator, inner diameter 28 mm, straight type, white
LTRN075R4	5 Ring LED illuminator, inner diameter 28 mm, oblique type, red 630 nm
LTRN075G4	Ring LED illuminator, inner diameter 28 mm, oblique type, green 525 nm
LTRN075B4	5 Ring LED illuminator, inner diameter 28 mm, oblique type, blue 470 nm
LTRN075W4	45 Ring LED illuminator, inner diameter 28 mm, oblique type, white
0	LTDM series Diffusive strobed dome illuminators
LTDMA1-R	Diffusive strobed dome illuminator - small size medium power red
LTDMA1-G	Diffusive strobed dome illuminator - small size medium power green
LTDMA1-W	Diffusive strobed dome illuminator - small size medium power white
20	CMHO series Clamping mechanics
CMHO023	Clamping mechanics for TCxx004, 007, 009, 012 and LTCLHP023-X
6	Calibration patterns Accurate calibration of machine vision systems
PT004-009	Calibration pattern