# TCCR12120

Bi-telecentric CORE lens for 1/2" detectors, magnification 0.052 x, C-mount



## SPECIFICATIONS

Part number (8)		TCCR12120
Magnification	(x)	0.052
Image shape dimension (9)	(Ø, x mm)	Ø=8.2, x=6.7
Phase adjustment (7)		Yes

#### Object field of view (6)

with 1/3" detector (4.8 x 3.6 mm)	(mm × mm)	92.1 x 69.1
with 1/2.5" detector (5.70 x 4.28 mm)	(mm × mm)	109.4 x 82.0
with 1/2" detector (6.4 x 4.8 mm)	(mm × mm)	122.8 x 92.1
with 1/1.8" detector (7.13 x 5.37 mm)	(mm × mm)	128.0 x 103.3
with 2/3" - 5 MP detector (8.45 x 7.07 mm)	(mm × mm)	Ø=157, x=128

# Optical specifications

Working distance (1)	(mm)	334.5
wF/# (2)	,	8
Telecentricity typical (max) (3)	(deg)	< 0.06 (0.08)
Distortion typical (max) (4)	(%)	< 0.08 (0.10)
Field depth (5)	(mm)	247
CTF @ 70 lp/mm	(%)	> 45

### Dimensions

Mount		C
A	(mm)	182
В	(mm)	220
C	(mm)	231
Mass	(g)	9127

## Compatibility

LTCLCR096-x, CMHOCR096, CMPTCR096, LTCLHP096-x

In case of use with sensors larger than 1/1.8" please check the exact FOV dimensions with our sales engineers  $\,$ 

## 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.
- 3. 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 perfectly sharp image, only half of the nominal field depth should be considered. Pixel size used for calculation is 5.5 um.
- 6. In case the of vignetting, FOV dimensions are indicated with "Ø = , x= ", where "Ø =" stands for diameter and "x=" indicates the nominal FOV height and length (see <a href="Tech Info">Tech Info</a> for related drawing).
- 7. Indicates the availability of an integrated camera phase adjustment feature.
- 8. Due to the special shape of TCCR120xx it might be necessary to check the mechanical compatibility with your camera.
- 9. Indicates the dimensions and shape of image, where "Ø =" stands for diameter and "x=" indicates the nominal image height and length (<u>Tech Info</u> for related drawing).





LTCLHP120-R	Telecentric HP illuminator, beam diameter 150 mm, red
LTCLHP120-G	Telecentric HP illuminator, beam diameter 150 mm, green
LTCLHP120-W	Telecentric HP illuminator, beam diameter 150 mm, white



LTCLCR120-R	Telecentric CORE illuminator, beam dimensions Ø = 156, x = 130, red, 630 nm
LTCLCR120-G	Telecentric CORE illuminator, beam dimensions Ø = 156, x = 130, green, 520 nm
LTCLCR120-W	Telecentric CORE illuminator, beam dimensions Ø = 156, x = 130, white