

TCCR4M080-C

Telecentric CORE lens for 4/3" detectors, magnification 0.221 x, C-mount

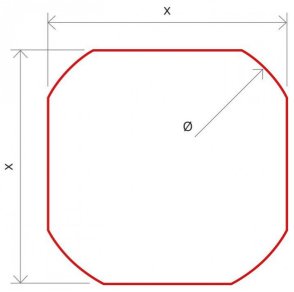
SPECIFICATIONS

Part number		TCCR4M080-C
Magnification	(X)	0.221
Image shape dimension (8)	(Ø, x mm)	Ø=22.3, x=19.0
Phase adjustment (7)		Yes
Object field of view 7		
- with IMX174/IMX249 13.3 mm diag w x h 11.35 x 7.13	(mm x mm)	51.1 x 32.1
with KAI-2020 14.8 mm diagonal w x h 11.84 x 8.88	(mm x mm)	53.7 x 40.3
with IMX253/IMX304 17.6 mm diag w x h 14.16 x 10.37	(mm x mm)	64.3 x 47.1
with KAI-4022/4021 21.5 mm diagonal w x h 15.2 x 15.2	(mm x mm)	68.8 x 68.8
with KAI-08050 22.6 mm diagonal w x h 18.1 x 13.6	(mm x mm)	81.9 x 61.5

Optical specifications

Working distance (1)	(mm)	226.8
wF/# (2)		16
Telecentricity typical (max) (3)	(deg)	< 0.05 (0.10)
Distortion typical (max) (4)	(%)	< 0.04 (0.10)
Field depth (5)	(mm)	27.0
CTF@ 50 lp/mm	(%)	> 40
Mechanical specifications		
Mount (6)		C
A	(mm)	119
В	(mm)	146
с	(mm)	228
Mass	(g)	3148





Compatibility LTCLCR080-x, CMHOCR080, CMPTCR080, LTCLHP080-x

Last update: 2019-05-10

NOTES

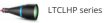
- 1. Working distance: distance between the front end of the mechanics and the object. Set this distance within +/-3% of the nominal value for maximum resolution and minimum distortion.
- 2. Working F-number (wF/#): the real F-number of a lens when used as a macro. Lenses with smaller apertures can be supplied on request.
- Maximum slope of chief rays inside the lens: when converted to milliradians, 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 µm.
- 6. In case the of vignetting, FOV dimensions are indicated with " \emptyset = , x= ", where " \emptyset =" stands for diameter and "x=" indicates the nominal FOV height and length (see <u>Tech Info</u> for related drawing).
- 7. Indicates the availability of an integrated camera phase adjustment feature.
- Indicates the dimensions and shape of image, where "Ø =" stands for diameter and "x=" indicates the nominal image height and length (see <u>Tech Info</u> for related drawing)

COMPATIBLE PRODUCTS

Despite the efforts made to generate an error-free compatibility list, we always recommend to consult the Opto Engineering® **technical support** department before purchasing a compatible product. Opto Engineering® shall not be liable for any damage or malfunctioning caused by the incorrect selection of a compatible product.

Image shape dimensions (Ø, x)

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.



High-performance telecentric illuminators

LTCLHP080-R Telecentric HP illuminator, beam diameter 100 mm, red LTCLHP080-G Telecentric HP illuminator, beam diameter 100 mm, green LTCLHP080-B Telecentric HP illuminator, beam diameter 100 mm, blue LTCLHP080-W Telecentric HP illuminator, beam diameter 100 mm, white ITCLHP080-W Telecentric HP illuminator, beam diameter 100 mm, white ITCLHP080-W Telecentric IIIuminator, beam diameter 100 mm, white ITCLCR080-R LTCLCR080-R Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, red LTCLCR080-R Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green LTCLCR080-W Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white ITCLCR080-W Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white	
LTCLHP080-B Telecentric HP illuminator, beam diameter 100 mm, blue LTCLHP080-W Telecentric HP illuminator, beam diameter 100 mm, white Image: Compact telecentric HP illuminator, beam diameter 100 mm, white Image: Compact telecentric illuminator, beam diameter 100 mm, white Image: Compact telecentric illuminator, beam dimensions Ø = 98; x = 90, red Image: Compact telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, red Image: Compact telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green Image: Compact telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white	
LTCLHP080-W Telecentric HP illuminator, beam diameter 100 mm, white Image: Compact telecentric HP illuminator, beam dimensions Ø = 98; x = 90, red LTCLCR080-R Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, red LTCLCR080-G Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green LTCLCR080-W Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white	
LTCLHP CORE series Ultra compact telecentric illuminators LTCLCR080-R Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, red LTCLCR080-G Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green LTCLCR080-W Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green	
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LTCLCR080-W Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white	
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LTBC series	
Continuos LED backlight	
Continuos LED backight	
LTBC114114-W Continuos LED backlight, 114x114 illumination area, white	
LTBC114114-G Continuos LED backlight, 114x114 illumination area, green	
CMHOCR series	
Clamping mechanics CORE series	
CMHOCR080 Clamping mechanics for CORE telecentric lenses and illuminators TCCRxx80 and	
LTCLCR080-x	
CMDTCD corior	
CMPTCR series	
CORE series mounting plates	
CMPTCR080 Mechanical components designed for CORE telecentric lenses and illuminators Ø 8	umm
CMT series	
Precision alignment mechanics	
Precision alignment mechanics	
CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080;	
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CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080; Image: Ima	
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CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080; Image: Second Sec	112 x
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CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080; Image: Strain Str	ion
CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080; Image: Market Series mvBlueFOX3-2 series USB3 vision camera with Sony Pregius CMOS sensors RT-mvBF3-2089a USB3 Vision camera with Sony Pregius CMOS sensor IMX267 RT-mvBF3-2089 USB3 Vision camera with Sony Pregius CMOS sensor IMX267 RT-mvBF3-2124 USB3 Vision camera with Sony Pregius CMOS sensor IMX304 RT-mvBF3-2124 USB3 Vision camera with Sony Pregius CMOS sensor IMX253 Image: Market Series GigE & Dual GigE Vision cameras RT-mvBC-X109b Camera with interface GigE (1GB/s), sensor size 1", mpixel 8.95, resolution 4" 2176, sensor name IMX267, sensor type CMOS RT-mvBC-X109b Camera with interface GigE (2GB/s), sensor size 1", mpixel 8.95, resolution 4" 2176, sensor name IMX267, sensor type CMOS RT-mvBC-X1012b Camera with interface GigE (1GB/s), sensor size 1.1", mpixel 12.37, resolution	ion n 4112

TCLIB Suite

Software library & stand-alone tools for the optimization of telecentric setups

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COE HR AS-X series

20MP, 26MP and 29MP area scan cameras for high-speed applications

COE-200-M-POE-070-IR-C	HR Area Scan camera IMX183, CMOS, Rolling shutter, 5472 × 3648, 20.4 MP, 2.4 pix, 1", Gray, GigE, 6 fps, POE, C - mount, Glass filter
COE-200-C-POE-070-IR-C	HR Area Scan camera IMX183, CMOS, Rolling shutter, 5472 × 3648, 20.4 MP, 2.4 pix, 1", Color, GigE, 6 fps, POE, C - mount, Infrared cut filter
COE-200-M-USB-070-IR-C	HR Area Scan camera IMX183, CMOS, Rolling shutter, 5472 × 3648, 20.4 MP, 2.4 pix, 1", Gray, 14 fps, C - mount, Glass filter
COE-200-C-USB-070-IR-C	HR Area Scan camera IMX183, CMOS, Rolling shutter, 5472 × 3648, 20.4 MP, 2.4 pix, 1", Color, 14 fps, C - mount, Infrared cut filter