

# TCCR4M080-C

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

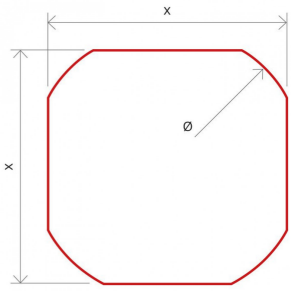
#### SPECIFICATIONS

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	
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, white	
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	
LTCLCR080-G       Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, green         LTCLCR080-W       Telecentric CORE illuminator, beam dimensions Ø = 98; x = 90, white	
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;	
CMTHCR080 Precision alignment mechanics for CORE telecentric optics 080;  wvBlueFOX3-2 series USB3 vision camera with Sony Pregius CMOS sensors	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Ima	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         ImvBlueFOX3-2 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 IMX255	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Ima	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Strest Str	
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CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         ImvBlueFOX3-2 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	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Second Sec	
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Ima	112 x
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         Image: Second Sec	112 x
CMTHCR080       Precision alignment mechanics for CORE telecentric optics 080;         ImvBlueFOX3-2 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         ImvBlueCOUGAR 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	
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