Home | Optics | Telecentric lenses | TC16M series | TC16M096

OPTO ENGINEERING

TC16M096

Telecentric lens for 35 mm detectors, magnification 0.380 x, F-mount

SPECIFICATIONS

Magnification	(x)	0.38
Image circle Ø	(mm)	43.3
Object field of view		
with APS-H KAI-16050 32.4 mm diagonal w x h 26.93 x 17.95	(mm x mm)	70.86 x 47.24
with CHR70 38 mm diagonal w x h 31.0 x 21.99	(mm x mm)	81.58 x 57.87
with 8k x 5 μm detector	(mm)	107.37
Full frame 35 mm, 43.3 mm diagonal w x h 36.0 x 24.00	(mm x mm)	94.74 x 63.16
with CMV50000 45.72 mm diagonal w x h 36.43 x 27.62	(mm x mm)	95.87 x 72.68



Working distance (1)	(mm)	262.3
wF/# (2)		16
Telecentricity typical (max) (3)	(deg)	< 0.06 (0.08)
Distortion typical (max) (4)	(%)	< 0.07 (0.15)
Field depth (5)	(mm)	9.1
CTF@ 50 lp/mm	(%)	> 40

Mechanical specifications

Mechanical specifications		
Mount (6)		F
Phase adjustment (7)		
Length (8)	(mm)	449.2
Diameter	(mm)	143
Mass	(g)	2700

Last update: 2020-07-16

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/#: the real F/# of a lens when used as a macro. Lenses with smaller apertures can be supplied on request.
- ${\it 3. } Maximum \ slope \ of \ chief \ rays \ inside \ the \ lens: \ when \ converted \ to \ milliradians, \ it \ gives \ the \ maximum$ 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 very sharp image, only half of the nominal field depth should be considered. Pixel size used for calculation is 5.5 $\mu m_{\rm \cdot}$
- 6. FD stands for Flange Distance (in mm), defined as the distance from the mounting flange (the "metal ring" in rear part of the lens) to the camera detector plane.
- 7. Indicates the availability of an integrated camera phase adjustment feature.
- 8. Measured from the front end of the mechanics to the camera flange.

COMPATIBLE PRODUCTS

 $Despite the efforts \ made to \ generate \ an \ error-free \ compatibility \ list, \ we \ always \ recommend \ to \ consult \ the$ ${\tt Opto} \ {\tt Engineering} \\ \textbf{@} \ \textbf{technical support} \ {\tt department} \ {\tt before} \ {\tt purchasing} \ {\tt a} \ {\tt compatible} \ {\tt product}. \ {\tt Opto} \ {\tt opt$ $\label{thm:engineering and be liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for a li$ compatible product.



High-performance telecentric illuminators

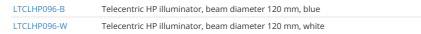
LTCLHP096-G	Telecentric HP illuminator, beam diameter 120 mm, green
LTCLHP096-R	Telecentric HP illuminator, beam diameter 120 mm, red







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.





LTCLHP CORE series

Ultra compact telecentric illuminators

LTCLCR096-R	Telecentric CORE illuminator, beam dimensions \emptyset = 120; x = 99, red
LTCLCR096-G	Telecentric CORE illuminator, beam dimensions Ø = 120; x = 99, green
LTCLCR096-W	Telecentric CORE illuminator, beam dimensions Ø = 120; x = 99, white



LTLADC series

Continuous LED low angle direct ringlights

LTZZO170-75-3-W24V	LED low angle ringlight, 3 LED rows, outer diameter 175 mm, 75°, white, 24V
LTZZO170-75-3-R-24V	LED low angle ringlight, 3 LED rows, outer diameter 175 mm, 75°, red, 24V
LTZZO170-75-3-G-24V	LED low angle ringlight, 3 LED rows, outer diameter 175 mm, 75°, green, 24V
LTZZO170-75-3-B-24V	LED low angle ringlight, 3 LED rows, outer diameter 175 mm, 75°, blue, 24V



LTRNST series

LED ring illuminators - straight type

LTRN096RD	Ring LED illuminator, inner diameter 143 mm, straight type, red 630 nm
LTRN096GR	Ring LED illuminator, inner diameter 143 mm, straight type, green 525 nm
LTRN096BL	Ring LED illuminator, inner diameter 143 mm, straight type, blue 470 nm
LTRN096NW	Ring LED illuminator, inner diameter 143 mm, straight type, white



LTBC series

Continuos LED backlight

LTBC174174-W	Continuos LED backlight, 174x174 illumination area, white
LTBC174174-G	Continuos LED backlight, 174x174 illumination area, green



LTBRDC series

Continuous LED bar lights

LTZPFL120-00-6-W-24V	LED bar light, 6 LED rows, 120X26.3 illumination area, white, 24V
LTZPFL120-00-6-R-24V	LED bar light, 6 LED rows, 120X26.3 illumination area, red, 24V
LTZPFL120-00-6-G-24V	LED bar light, 6 LED rows, 120X26.3 illumination area, green, 24V
LTZPFL120-00-6-B-24V	LED bar light, 6 LED rows, 120X26.3 illumination area, blue, 24V



CMMR series

45° first surface mirrors

CMMR096	45° first surface mirror for 143 mm clamping diameter optics	
---------	--------------------------------------------------------------	--





Protective windows

WI096	Protective window for	143 mm	clamping	diameter	optics
-------	-----------------------	--------	----------	----------	--------



CMHO series

Clamping mechanics

CMHO096 Clamping mechanics for TCxx085, TCxx096 lenses and LTCLHP096-X illuminators



COE HR AS series

29 MP, 48MP and 71MP area scan cameras for high-speed applications

COE29MUSB3IR-K	Area scan camera CCD, USB3, 6576 x 4384 monochrome, 35mm, 2fps, IR Cut filter,
	K mount

COE29CUSB3IR-K	Area scan camera CCD, USB3, 6576 x 4384 color, 35mm, 2fps, IR cut, IR Cut filter, K mount
COE29MUSB3IR-F	Area scan camera CCD, USB3, 6576 x 4384 monochrome, 35mm, 2fps, IR Cut filter, F-mount
COE29CUSB3IR-F	Area scan camera CCD, USB3, 6576 x 4384 color, 35mm, 2fps, IR cut, IR Cut filter, F-mount
COE29MCLIR-K	Area scan camera CCD, Camera Link, 6576 x 4384 monochrome, 35mm, 4fps, IR Cut filter, K mount
COE29CCLIR-K	Area scan camera CCD, Camera Link, 6576 x 4384 color, 35mm, 4fps, IR Cut filter, K mount
COE29MCLIR-F	Area scan camera CCD, Camera Link, 6576 x 4384 monochrome, 35mm, 4fps, IR Cut filter, F-mount
COE29CCLIR-F	Area scan camera CCD, Camera Link, 6576 x 4384 color, 35mm, 4fps, IR Cut filter, F-mount
COE29MUSB3SK-K	Area scan camera CCD, USB3, 6576 x 4384 monochrome, 35mm, 2fps, skylight/glass filter, K mount
COE29CUSB3SK-K	Area scan camera CCD, USB3, 6576 x 4384 color, 35mm, 2fps, skylight/glass filter, K mount
COE29MUSB3SK-F	Area scan camera CCD, USB3, 6576 x 4384 monochrome, 35mm, 2fps, skylight/glass filter, F-mount
COE29CUSB3SK-F	Area scan camera CCD, USB3, 6576×4384 color, 35 mm, 2 fps, skylight/glass filter, F-mount
COE29MCLSK-K	Area scan camera CCD, Camera Link, 6576 x 4384 monochrome, 35mm, 4fps, skylight/glass filter, K mount
COE29CCLSK-K	Area scan camera CCD, Camera Link, 6576 x 4384 color, 35mm, 4fps, skylight/glass filter, K mount
COE29MCLSK-F	Area scan camera CCD, Camera Link, 6576 x 4384 monochrome, 35mm, 4fps, skylight/glass filter, F-mount
COE29CCLSK-F	Area scan camera CCD, Camera Link, 6576 x 4384 color, 35mm, 4fps, skylight/glass filter, F-mount
COE50MUSB3IR-K	Area scan camera CMOS, USB3, 7920 x 6004, monochrome, 6.8fps, IR Cut filter, K mount
COE50CUSB3IR-K	Area scan camera CMOS, USB3, 7920 x 6004, color, 6.8fps, IR Cut filter, K mount
COE50MUSB3IR-F	Area scan camera CMOS, USB3, 7920 x 6004, monochrome, 6.8fps, IR Cut filter, F-mount
COE50CUSB3IR-F	Area scan camera CMOS, USB3, 7920 x 6004, color, 6.8fps, IR Cut filter, F-mount
COE50MCLIR-K	Area scan camera CMOS, Camera Link, 7920 x 6004, monochrome, 27.3fps, IR Cut filter, K mount
COE50CCLIR-K	Area scan camera CMOS, Camera Link, 7920 x 6004, color, 27.3fps, IR Cut filter, K mount
COE50MCLIR-F	Area scan camera CMOS, Camera Link, 7920 x 6004, monochrome, 27.3fps, IR Cut filter, F-mount
COE50CCLIR-F	Area scan camera CMOS, Camera Link, 7920 x 6004, color, 27.3fps, IR Cut filter, F-mount
COE50MUSB3SK-K	Area scan camera CMOS, USB3, 7920 x 6004, monochrome, 6.8fps, skylight/glass filter, K mount
COE50CUSB3SK-K	Area scan camera CMOS, USB3, 7920 x 6004, color, 6.8fps, skylight/glass filter, K mount
COE50MUSB3SK-F	Area scan camera CMOS, USB3, 7920×6004 , monochrome, 6.8fps , skylight/glass filter, F-mount
COE50CUSB3SK-F	Area scan camera CMOS, USB3, 7920 x 6004, color, 6.8fps, skylight/glass filter, F-mount
COE50MCLSK-K	Area scan camera CMOS, Camera Link, 7920 x 6004, monochrome, 27.3fps, skylight/glass filter, K mount
COE50CCLSK-K	Area scan camera CMOS, Camera Link, 7920 x 6004, color, 27.3fps, skylight/glass filter, K mount
COE50MCLSK-F	Area scan camera CMOS, Camera Link, 7920 \times 6004, monochrome, 27.3fps, skylight/glass filter, F-mount
COE50CCLSK-F	Area scan camera CMOS, Camera Link, 7920 x 6004, color, 27.3fps, skylight/glass filter, F-mount
COE71MUSB3IR-K	Area scan camera CMOS, USB3, 10000 x 7094, monochrome, 3fps, IR Cut filter, K mount
COE71CUSB3IR-K	Area scan camera CMOS, USB3, 10000 x 7094, color, 3fps, IR Cut filter, K mount
COE71MUSB3IR-F	Area scan camera CMOS, USB3, 10000 x 7094, monochrome, 3fps, IR Cut filter, F-mount
COE71CUSB3IR-F	Area scan camera CMOS, USB3, 10000 x 7094, color, 3fps, IR Cut filter, F-mount
COE71MCLIR-K	Area scan camera CMOS, Camera Link, 10000 x 7094, monochrome, 3fps, IR Cut filter, K mount
COE71CCLIR-K	Area scan camera CMOS, Camera Link, 10000 x 7094, color, 3fps, IR Cut filter, K mount

COE71MCLIR-F	Area scan camera CMOS, Camera Link, 10000 x 7094, monochrome, 3fps, IR Cut filter, F-mount
COE71CCLIR-F	Area scan camera CMOS, Camera Link, 10000 x 7094, color, 3fps, IR Cut filter, F-mount
COE71MUSB3SK-K	Area scan camera CMOS, USB3, 10000 x 7094, monochrome, 3fps, skylight/glass filter, K mount
COE71CUSB3SK-K	Area scan camera CMOS, USB3, 10000 x 7094, color, 3fps, skylight/glass filter, K mount
COE71MUSB3SK-F	Area scan camera CMOS, USB3, 10000 x 7094, monochrome, 3fps, skylight/glass filter, F-mount
COE71CUSB3SK-F	Area scan camera CMOS, USB3, 10000 x 7094, color, 3fps, skylight/glass filter, F-mount
COE71MCLSK-K	Area scan camera CMOS, Camera Link, 10000 x 7094, monochrome, 3fps, skylight/glass filter, K mount
COE71CCLSK-K	Area scan camera CMOS, Camera Link, 10000 x 7094, color, 3fps, skylight/glass filter, K mount
COE71MCLSK-F	Area scan camera CMOS, Camera Link, 10000 x 7094, monochrome, 3fps, skylight/glass filter, F-mount
COE71CCLSK-F	Area scan camera CMOS, Camera Link, 10000 x 7094, color, 3fps, skylight/glass filter, F-mount



COE HR AS-X series

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

COE-260-M-10GIGE-100-IR-F	HR Area Scan camera PYTHON 25K, CMOS, 5120 \times 5120, 26 MP, 4.5 pix, APS-H, Gray, 10GigE, 40 fps, F - mount, Glass filter
COE-260-M-10GIGE-100-IR-I	HR Area Scan camera PYTHON 25K, CMOS, 5120 \times 5120, 26 MP, 4.5 pix, APS-H, Gray, 10GigE, 40 fps, M58x0.75 - mount, Glass filter
COE-290-M-GIGE-110-IR-F-A	HR Area Scan camera KAl29050-B1, CCD, Global shutter, 6576 \times 4384, 29 MP, 5.5 pix, 35 mm, Gray, GigE, 4 fps, F - mount, Glass filter
COE-290-M-GIGE-110-IR-F-B	HR Area Scan camera KAl29050-B2, CCD, Global shutter, 6576 \times 4384, 29 MP, 5.5 pix, 35 mm, Gray, GigE, 4 fps, F - mount, Glass filter
COE-290-M-GIGE-110-IR-I-A	HR Area Scan camera KAl29050-B1, CCD, Global shutter, 6576 × 4384, 29 MP, 5.5 pix, 35 mm, Gray, GigE, 4 fps, M58x0.75 - mount, Glass filter
COE-290-M-GIGE-110-IR-I-B	HR Area Scan camera KAl29050-B2, CCD, Global shutter, 6576 × 4384, 29 MP, 5.5 pix, 35 mm, Gray, GigE, 4 fps, M58x0.75 - mount, Glass filter
COE-290-C-GIGE-110-IR-F-B	HR Area Scan camera KAl29050-B2, CCD, Global shutter, 6576 \times 4384, 29 MP, 5.5 pix, 35 mm, Color, GigE, 4 fps, F - mount, Infrared cut filter
COE-290-C-GIGE-110-IR-I-B	HR Area Scan camera KAl29050-B2, CCD, Global shutter, 6576 \times 4384, 29 MP, 5.5 pix, 35 mm, Color, GigE, 4 fps, M58x0.75 - mount, Infrared cut filter