

TCCP23144

Ultra compact bi-telecentric lens for matrix detectors up to 2/3", magnification 0.059x

SPECIFICATIONS

Magnification	(x)	0.059
Image rectangle (1)	(mm)	8.93 x 7.45
Object field of view		
with 1/3" detector (4.8 x 3.6 mm)	(mm × mm)	81.9 x 61.4
with 1/2.5" detector (5.70 x 4.28 mm)	(mm × mm)	97.3 x 73.0
with 1/2" detector (6.4 x 4.8 mm)	(mm × mm)	109.2 x 81.9
with 1/1.8" detector (7.13 x 5.37 mm)	(mm × mm)	121.7 x 91.0
with 2/3" - 5 MP detector (8.45 x 7.07 mm)	(mm × mm)	145.1 x 121.0
Optical specifications		
Working distance (2)	(mm)	217.4
wF/# (3)		8
Telecentricity typical (max) (4)	(deg)	< 0.06 (0.1)
Distortion typical (max) (5)	(%)	< 0.8
Residual distortion (6)		< 0.01
Field depth (7)	(mm)	121
CTF @ 70 lp/mm	(%)	> 45
Mechanical specifications		
Mount		C
Phase Adjustment (8)		Yes
Dimensions		
A (9)	(mm)	332.0
B	(mm)	302.5
C (10)	(mm)	315.1
Mass	(g)	6000

NOTES

1. Since the square shape of the front window the lens forms a rectangular image.
2. Working distance: distance between the front end of the mechanics and the object. Set this distance within +/- 5% of the nominal value for maximum resolution and minimum distortion.
3. 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.
4. Maximum slope of chief rays inside the lens: when converted to milliradians, it gives the maximum measurement error for any millimeter of object displacement. Maximum (guaranteed) values are listed.
5. Percent deviation of the real image compared to an ideal, undistorted image: maximum (guaranteed) values of the uncorrected image are listed.
6. Residual distortion after calibration with TCLIB Suite software library, using a PTCP calibrations pattern and a fully GenICam compliant camera. For setup information see related table
7. 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 3.45 µm.
8. Indicates the availability of an integrated camera phase adjustment feature.
9. Maximum dimension of the clamping flange.
10. 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 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.



INTERNATIONAL
PATENT
PENDING



High-power strobed LED backlights

LTBP192144-R	High power strobed LED backlight, 192 x 144 mm lighting area, red
LTBP192144-G	High power strobed LED backlight, 192 x 144 mm lighting area, green
LTBP192144-B	High power strobed LED backlight, 192 x 144 mm lighting area, blue
LTBP192144-W	High power strobed LED backlight, 192 x 144 mm lighting area, white



LTBC series

Continuous LED backlight

LTBC174174-W	Continuous LED backlight, 174x174 illumination area, white
LTBC174174-G	Continuous LED backlight, 174x174 illumination area, green
LTBC234234-W	Continuous LED backlight, 234x234 illumination area, white
LTBC234234-G	Continuous LED backlight, 234x234 illumination area, green



LT2BC series

High uniformity continuous LED backlights

LT2BC192144-R	High uniformity continuous LED backlights, 192 x 144 mm x mm, red, 625 nm
LT2BC192144-G	High uniformity continuous LED backlights, 192 x 144 mm x mm, green, 525 nm
LT2BC192144-B	High uniformity continuous LED backlights, 192 x 144 mm x mm, blue, 475 nm
LT2BC192144-W	High uniformity continuous LED backlights, 192 x 144 mm x mm, white, 6200 k



PTTC, PTCP series

Accurate calibration patterns for machine vision systems

PTCP-S1-HR1-C	Calibration pattern for telecentric lenses with a certificate of conformity
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COE-G series

GenICam® PoE cameras

COE-023-M-POE-050-IR-C	Area Scan camera PYTHON 2000, CMOS, Global shutter, 1920 x 1200, 2.3 MP, 4.8 pix, 2/3", Gray, 51 fps, GigE, POE, C - mount, Glass filter
COE-023-C-POE-050-IR-C	Area Scan camera PYTHON 2000, CMOS, Global shutter, 1920 x 1200, 2.3 MP, 4.8 pix, 2/3", Color, 51 fps, GigE, POE, C - mount, Infrared cut filter
COE-050-M-POE-050-IR-C	Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", Gray, 23.5 fps, GigE, POE, C - mount, Glass filter
COE-050-C-POE-050-IR-C	Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", Color, 23.5 fps, GigE, POE, C - mount, Infrared cut filter



COE-U series

USB 3.0 GenICam® cameras

COE-050-M-USB-050-IR-C	Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", Gray, 35 fps, USB 3.0, C - mount, Glass filter
COE-050-C-USB-050-IR-C	Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", Color, 35 fps, USB 3.0, C - mount, Infrared cut filter



mvBlueFOX3-2 series

USB3 vision camera with Sony Pregius CMOS sensors

RT-mvBF3-2051a	USB3 Vision camera with Sony Pregius CMOS sensor IMX264
RT-mvBF3-2051	USB3 Vision camera with Sony Pregius CMOS sensor IMX250



mvBlueCOUGAR series

GigE & Dual GigE Vision cameras

RT-mvBC-X105b	Camera with interface GigE (1GB/s), sensor size 2/3", mpixel 5.07, resolution 2464 x 2056, sensor name IMX264, sensor type CMOS
RT-mvBC-XD105a	Camera with interface Dual GigE (2GB/s), sensor size 2/3", mpixel 5.01, resolution 2448 x 2048, sensor name IMX250, sensor type CMOS



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

TCLIB-01

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