

CLASSIC





COMPACT



FLAT





UP TO 2/3"

TC series Bi-telecentric lenses for matrix detectors up to 2/3"

TC CORE series Ultra compact bi-telecentric lenses up to 2/3"

TC CORE PLUS series Ultra compact large FOV bi-telecentric lenses for matrix detectors up to 2/3"

TCUV series UV bi-telecentric lenses

TCSM series 3D bi-telecentric lenses with Scheimpflug adjustment

TCLWD series Long working distance (132.3 mm) telecentric lenses for 2/3" detectors

TCCX series Telecentric lenses for up to $2/3^{\circ}$ (WD=132.3mm) with built-in coaxial illumination

TCCXQ series High resolution telecentric assemblies with coaxial illumination

TCZRS series 8x bi-telecentric zoom lenses with motorized control

TCBENCH series TC optical bench kits for easy measurements

TCBENCH CORE series Ultra compact TCCORE optical benches for precision measurements

TCKIT CASE Telecentric optics selection for machine vision labs

TCEDGEVIS Telecentric system for defect detection on flat transparent materials

TCHM series High magnification telecentric lenses or detectors up to 2/3"

TCVLWD series Very long working distance (WD) telecentric lenses for detectors up to 1/1.8"

TCCXHM series High magnification telecentric lenses with built-in coaxial illumination for detectors up to 2/3"

TCCXLM series Telecentric lenses with built-in coaxial illumination for detectors up to 2/3"

OE telecentric lenses

UP TO 4/3"

TC1MHR-TC4MHR series High-resolution telecentric lenses for large detectors up to 4/3"

TC1MHR-TC4MHR CORE series Ultra compact high-resolution telecentric lenses up to 4/3"

TC3MHR-TC5MHR CORE PLUS seri Ultra compact large FOV telecentric lenses for matrix detectors up to 4/3"

TCDP PLUS series Dual magnification telecentric lenses

TCCX2M series Telecentric lenses with built-in coaxial illumination for detectors up to 1"

Opto Eng telecentric lenses & illuminators

OE telecentric illuminators

LTCLHP series High-performance telecentric illuminators LTCLHP CORE series Ultra compact telecentric illuminators LTCLHP CORE PLUS series Space-saving telecentric illuminators for large FOV systems **Optical Imaging Technologies**



RY LARGE AND LINE SCAN series ution telecentric lenses PS-H sensors series lenses for Full Frame el line detectors eries htric lenses for 4 k pixel meras
vition telecentric lenses PS-H sensors series lenses for Full Frame el line detectors eries ntric lenses for 4 k pixel
vition telecentric lenses PS-H sensors series lenses for Full Frame el line detectors eries ntric lenses for 4 k pixel
PS-H sensors series lenses for Full Frame el line detectors eries ntric lenses for 4 k pixel
series lenses for Full Frame el line detectors eries ntric lenses for 4 k pixel
lenses for Full Frame el line detectors eries ntric lenses for 4 k pixel
eries ntric lenses for 4 k pixel
eries ntric lenses for 4 k pixel
ntric lenses for 4 k pixel
ntric lenses for 4 k pixel
eries
lenses for 12 k and 16 k pixel
meras
ring® 🌘

LTCL4K series Flat telecentric illuminators for linescan cameras

www.opto-e.com