



CLASSIC



Bi-telecentric lenses



Collimated lights

COMPACT

Ultra compact bi-telecentric lenses

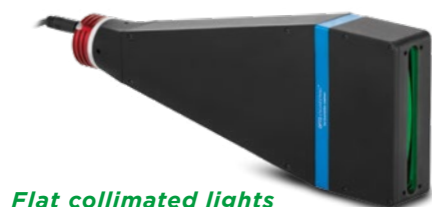


Ultra compact collimated lights

FLAT



Flat telecentric lenses



Flat collimated lights

OE telecentric lenses

UP TO 2/3"	UP TO 4/3"	VERY LARGE AND LINE SCAN
------------	------------	--------------------------

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" (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"

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 series
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"

TC12M series
High resolution telecentric lenses for up to APS-H sensors

TC16M series
Telecentric lenses for Full Frame and 8 k pixel line detectors

TC4K series
Flat telecentric lenses for 4 k pixel linescan cameras

TC12K series
Telecentric lenses for 12 k and 16 k pixel linescan cameras

TC12M series
High resolution telecentric lenses for up to APS-H sensors

TC16M series
Telecentric lenses for Full Frame and 8 k pixel line detectors

TC4K series
Flat telecentric lenses for 4 k pixel linescan cameras

TC12K series
Telecentric lenses for 12 k and 16 k pixel linescan cameras

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

LTCL4K series
Flat telecentric illuminators for linescan cameras

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

LTCL4K series
Flat telecentric illuminators for linescan cameras

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

LTCL4K series
Flat telecentric illuminators for linescan cameras

Opto Engineering® 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	LTCL4K series Flat telecentric illuminators for linescan cameras
---	---	---	--