

TECHSPEC[®] 0.368X, 35mm M58 x 0.75 TitanTL[®] Telecentric Lens



TitanTL[®] Telecentric Lens



Stock **#34-036** [CONTACT US](#)

-

1

+

C\$8,008^{.00}

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General	
TitanTL [®] Series	Series:
#28-640 (Sold Separately)	Stock No. of Mounting Clamp:
Telecentric Lens	Type:

Physical & Mechanical Properties

Variable	Iris Option:
358.50	Length (mm):
150	Maximum Diameter (mm):
50.8	Rear Filter Diameter (mm):

Optical Properties

97.9mm	Horizontal Field of View, 35mm Sensor:
43.30	Maximum Image Circle (mm):
0.0115	Numerical Aperture NA, Object Side:
7 (5)	Number of Elements (Groups):
0.368X	Primary Magnification PMAG:
0.37	Telecentric Lens Magnification:
169	Working Distance (mm):
97.9 x 65.3	FOV @ Max Sensor Format, H x V (mm):
f/16	Aperture (f/#):
λ/4 MgF ₂	Coating:
±6.3mm (20% @ 20 lp/mm, f/16)	Depth of Field (mm):
0.368X	Magnification:
<0.2	Typical Distortion @ 520nm (%):
<0.1	Typical Telecentricity @ 520nm (°):

VIS	Lens Wavelength Range:

Sensor

35mm (43.3mm Image Circle)	Maximum Sensor Format:
2.74	Pixel Size (μm):

Threading & Mounting

N/A	Filter Thread:
M58 x 0.75	Mount:

Regulatory Compliance

View	Certificate of Conformance:

Product Details

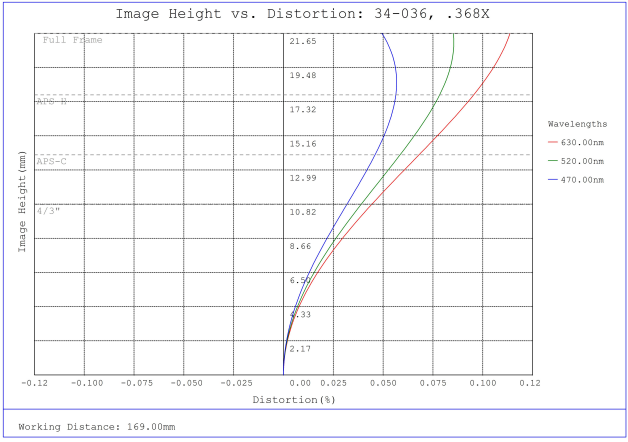
- Large Field of View Telecentric Lens
- Up to 31.4 MegaPixels, 3.45μm Pixel Size Sensors
- Full Frame (35mm), C-Mount, T-Mount, M58-Mount, F-Mount Telecentric Lens
- Magnification from 0.037X to 0.377X

TECHSPEC® TitanTL® Telecentric Lenses are designed for machine vision systems and metrology applications that require a large field of view. These lenses feature large maximum sensor formats, a variety of working distance and magnification options, and a rear filter holder on the back of the lenses to allow for easy filter integration. On our 118mm, 182mm and 242mm FOV versions, the integrated mounting flange allows for ease of securing each lens without requiring an additional mount and provides an easy to locate reference plane. TECHSPEC® TitanTL® Telecentric Lenses contain shims that provide adjustment for variation in camera sensor location, an adjustable iris and a 3 set screw lens mount for simple rotational alignment to the camera. Typical applications include automotive and electronic inspection, measurement and gauging applications.

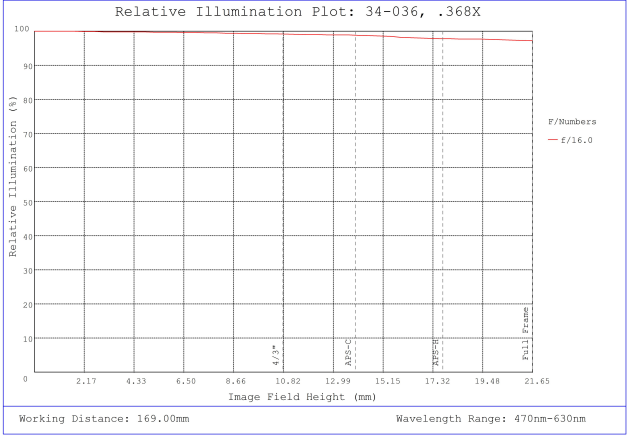
These lenses won the [Silver Level 2017 Innovators Award](#).

Note: Detailed inspection reports included with each lens.

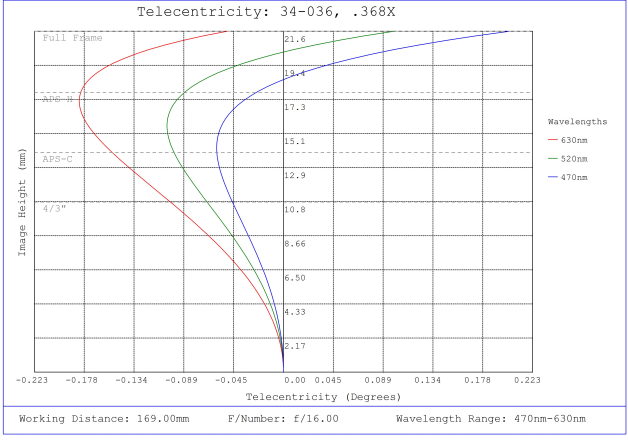
Technical Information



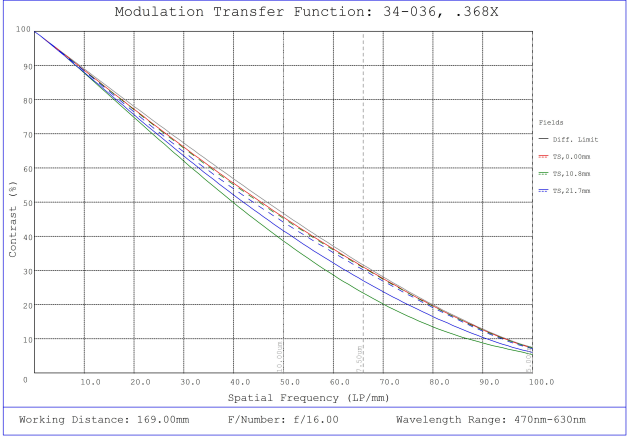
#34-036, 0.368X, 35mm M58 x 0.75 TitanTL® Telecentric Lens, Distortion Plot



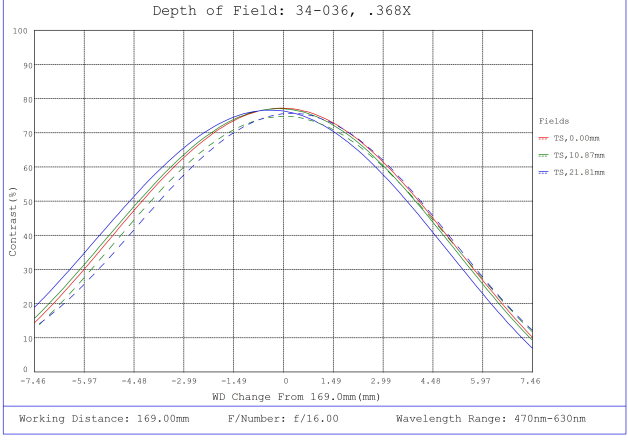
#34-036, 0.368X, 35mm M58 x 0.75 TitanTL® Telecentric Lens, Relative Illumination Plot



#34-036, 0.368X, 35mm M58 x 0.75 TitanTL® Telecentric Lens, Telecentricity Plot



#34-036, 0.368X, 35mm M58 x 0.75 TitanTL® Telecentric Lens, Modulated Transfer Function (MTF) Plot, 169mm Working Distance, f16



#34-036, 0.368X, 35mm M58 x 0.75 TitanTL® Telecentric Lens, Depth of Field Plot, 169mm Working Distance, f16