

**TECHSPEC® SilverTL Series Low Magnification Kit**



SilverTL™ Telecentric Lenses



Stock #29-138 [CONTACT US](#)

- 1 + €4.200<sup>00</sup>

**ADD TO CART**

Volume Pricing

Qty 1+	€4.200,00 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

**General**

**Contents of Kit:**

- 0.50X Silver Series: 63-074
- 0.40X Silver Series: 56-677
- 0.25X Silver Series: 56-676
- 0.16X Silver Series: 56-675

**Optical Properties**

Working Distance (mm):

0.50X Silver Series: 120  
0.40X Silver Series: 103  
0.25X Silver Series: 160  
0.16X Silver Series: 177

**Aperture (f#):**

f/6 - f/22

## Sensor

**Maximum Sensor Format:**

0.50X Silver Series: 1/1.8"  
0.40X Silver Series: 1/1.8"  
0.25X Silver Series: 1/2"  
0.16X Silver Series: 1/2"

## Regulatory Compliance

**Certificate of Conformance:**

[View](#)

## Product Details

- Easy to Order Kits of Our Best Selling Telecentric Imaging Lenses
- Various Magnification and Working Distance Kits Available
- TECHSPEC [SilverTL](#), [VariMagTL](#), and [CompactTL](#)

TECHSPEC® Telecentric Imaging Lens Kits provide sets of TECHSPEC® [SilverTL](#), [VariMagTL](#), and [CompactTL](#) Imaging Lenses in easy to order kits at a reduced price. These kits offer multiple solutions to applications requiring telecentric lenses including machine vision, metrology, automotive and electronic inspection, measurement, and gauging. TECHSPEC® Telecentric Imaging Lens Kits offer various selections of magnifications and working distances within the product lines. The TECHSPEC® [SilverTL](#), [VariMagTL](#), and [CompactTL](#) lenses in these kits are C-Mount camera compatible, and feature a locking iris and focus adjustment to prevent unwanted adjustments.

- [SilverTL](#): Silver Telecentric, Metrology and Gauging
- [VariMagTL](#): Variable Magnification Telecentric, Adjustable Magnification That Can Be Locked with a Set Screw
- [CompactTL](#): Compact Telecentric, C-Mount Lenses for Machine Vision, Factory Floors, Assembly Lines

;