

[See all 2 Products in Family](#)

## 2X Converter for 55mm FL Partially Telecentric Lens



#52-272

Stock #52-272 [CONTACT US](#)

⊖ 1 ⊕ A\$389<sup>00</sup>

[ADD TO CART](#)

### Volume Pricing

Qty 1+	A\$389.00 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

#### General

Lens Accessory **Type:**

#### Optical Properties

VS **Lens Wavelength Range:**

#### Regulatory Compliance

[Compliant](#) **RoHS 2015:**

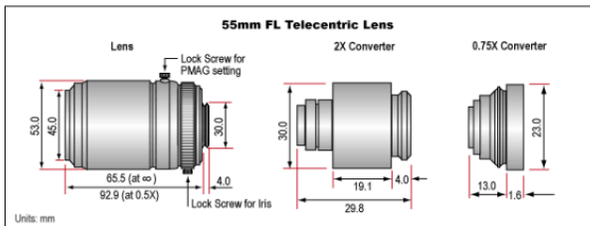
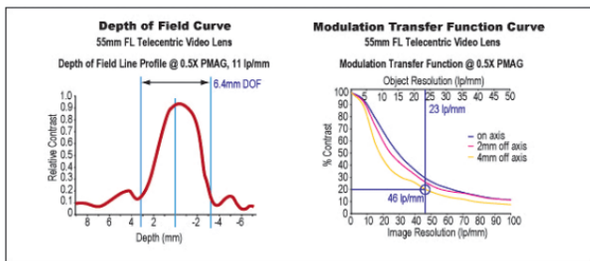
## Product Details

- 2/3", C-Mount Lens
- Up to 1.3 MegaPixels, 7µm Pixel Size Sensors
- Function as Both Macro and Telecentric Lens
- ±12.5mm of Object Movement Before 1% Error Image Scale Occurs

55mm FL Partially-Telecentric Imaging Lenses allow ±12.5mm of object movement (at 0.5X magnification) before a 1% error in image scale occurs, while conventional lenses permit typically ±1.7mm of movement under the same conditions. Telecentric lenses yield constant magnification over a range of working distances, virtually eliminating viewing angle error. The lens' protective window (at C-Mount end) needs to be removed for use with adapter lenses. 55mm FL Partially-Telecentric Imaging Lenses are ideal in machine vision applications requiring accurate measurement of three-dimensional objects with slight height variations. By eliminating the perspective distortion and magnification error inherent in conventional lenses, they yield dimensionally accurate images that are easily interpreted by software.

For mounting these lenses, our [Industrial Boom Stands](#) and mounting adapters are recommended as workstation platforms. Ring light guides can not be mounted directly on this lens because of the front focusing adjustment.

## Technical Information



	Telecentric Specifications		Non-Telecentric Specifications	
	Lens with 2X Converter	Lens with 2X Converter	Lens with 2X Converter	Lens with 0.75X Converter
<b>Primary Magnification PMAG</b>	1.0X - 0.4X (full range)	1.0X - 0X	1.0X - 0X	0.375X - 0X
<b>Field of View</b>	6.4 - 16.0mm	6.4mm - 3.3°	6.4mm - 3.3°	17.0 - 8.9°
<b>Working Distance</b>	5.25" - 11.25"	5.25" - ∞	5.25" - ∞	5" - ∞