



Standard Lenses



TEC-M55MPW

Aperture range upper:	22
Image Circle [mm]:	11
Minimum object distance [mm]:	139
Focal length lower [mm]:	51
Focal length upper [mm]:	55
Filter thread:	M43 x 0.75

Backfocal [mm]:	29.8
Focus Type:	Varifocal
Iris Contol:	manual

[Save](#)[? Questions about the product](#) ▼[Send Quote Request](#)

May we help you?

Jana Zech

Optics Team | +49 89 710667-0 | optics@framos.com

[Contact us](#)

Description

The TEC-M55MPW is a multi megapixel, fixed focus telecentric lens for up to 2/3 inch image...

Product information "TEC-M55MPW"

The TEC-M55MPW is a multi megapixel, fixed focus telecentric lens for up to 2/3 inch image sensors. The 55mm focal length together with working distances between 140mm -1000m give a variable magnification between 0.057X up to 0.5X. The compact design, very low distortion and the 5MP resolution is ideal for demanding machine vision applications. This telecentric lens is dedicated for accurate measurements of 3D objects.

Related links to "TEC-M55MPW"

- [> Questions about the product](#)
- [> Further products by CBC](#)

Customers also viewed





TEC-M55



AR0521SR2M09SURA0-DP



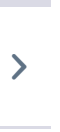
IMX461AQR-C



13FM08IR



LM25HC-V



Your last viewed articles



TEC-M55



LM1119TC