

μView

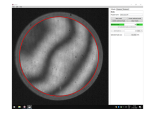
Visualization Software for Digital Interferometers

The visualization software $\mu View$ is an essential tool for quality control in optical workshops and testing labs. It is designed for intuitive operation, ensuring the safe and efficient use of your measuring device. The interferometer image enables a quick initial inspection and precise evaluation of the test specimen.



Technical Data

| | μView |
|-------------|---|
| Application | Visualizationsoftware for Interferometer |
| Disclaimer | All data are subject to change without notice. Please verify details with OptoTech. |



Highlights

Interferometer Image Display

- Live image function enables quick assessment of test specimen quality
- Adjustable camera settings (gamma, contrast) for flexible measurement tasks
- Rotate and mirror functions for optimal monitor display

Customizable Evaluation Masks

- Pre-configurable circular masks for various measurement tasks
- Reference mask with a known diameter as a basis for other masks
- Automatic diameter display for manually placed masks
- Load and save mask groups

Report Function for Quality Documentation

- User-defined data entry and custom logo insertion (.jpg, .png)
- Option to print the measurement report