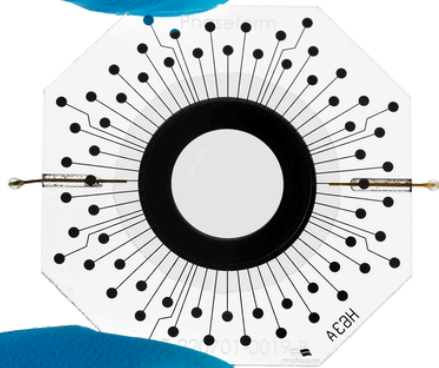


# DELTA 7<sup>20</sup>

TRANSMISSIVE WAVEFRONT MODULATOR



## DPP TECHNOLOGY

The Delta 7<sup>20</sup> is based on Deformable Phase Plate (DPP) technology, exclusively developed by Phaseform GmbH. A DPP comprises a fluidic chamber enclosed by a thin membrane that is deformed by electrostatic force. This force is generated by a two-dimensional array of transparent electrodes embedded within the optical aperture of the DPP. The sophisticated optofluidic design of the DPP enables high-quality, real-time wavefront modulation in a fully refractive architecture.

## KEY FEATURES

### **Complex wavefront modulation**

63 electrodes enabling replication of up to the 7th radial order of Zernike polynomials (>35 modes) with high fidelity

### **Straightforward system integration**

Compact housing compatible with the standard cage system with native M32 lens tube threading

### **Linear & hysteresis-free response**

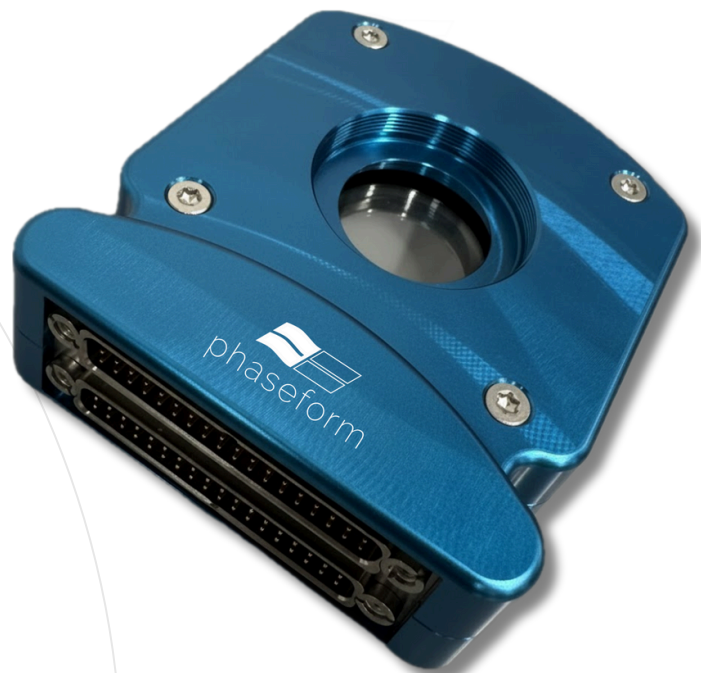
Electrostatic actuation suited for open-loop wavefront control

### **Remarkable optical quality**

Active best flat with an induced RMS wavefront error of less than  $\lambda/40$

### **Polarization-independent**

Wavefront modulation independent of the light polarization for maximized efficiency



# SPECIFICATIONS

## GENERAL

Modulator type	Optofluidic DPP (Deformable Phase Plate), electrostatically actuated
Clear aperture diameter	20 mm
Number of actuators	63
Connectivity	USB 2.0
Operating system	Windows, Linux, and macOS
Driving software	SDK and GUI available in Python. Wrapper to execute Python functions in Matlab.

## OPTICAL

Wavefront RMS error of best flat	< 15 nm (horizontal orientation, optical axis vertical)
Maximum peak-to-valley of the generated wavefronts	> 10 $\mu\text{m}$
Maximum spatial frequency of the correction	7th radial order of Zernike modes
Optical transmission (VIS-NIR version)	400 nm - 1700 nm 80% at $\lambda=500\text{ nm}$ < 5% after 60 min
Wavefront RMS drift	10 W/cm <sup>2</sup> for 10s @ 1070 nm CW
Laser Induced Damage Threshold (LIDT)	Factory calibrated for < 100 mW CW (over full optical aperture)
Nominal operation laser power	

## MECHANICAL

Thickness (within clear aperture)	0.87 mm
Hysteresis	< 1%
Linearity	> 92%
Mounting capability	M32 lens tube threading
Connector cable length	1.5 m

## ELECTRICAL

Actuator voltage	up to 295 V DC
Maximum power consumption	< 9 W
Power supply	120/230 VAC, 2.5 phono plug (included)

## THERMAL

Storage temperature	10 °C to 35 °C
Operating temperature	20 °C to 25 °C

## Included in the Delta 7 package

Driving electronics, control software, cables, manual

## DISCLAIMER

All specifications are preliminary and subject to change without notice. No representation or warranty, either expressed or implied, is made as to the reliability, completeness, or accuracy of this specification sheet.

# CONTACT US

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