



- The U-Flex-36-MDL-24 unimorph deformable Mirror is designed to be applied in medical imaging, laser beam control and shaping, optical communications, and astronomy.
- The Mirror is capable of forming complex surface patterns, the shape of which is computer-controlled and well suited for compensation of low order aberrations (up to 4th order of Zernike).
- The SDK (C++) allows to operate all functions of the mirror and to achieve easy integration with user software.

TECHNICAL SPECIFICATIONS Aperture diameter 36 mm **Substrate** Glass Stroke 35 µm Initial curvature 25 m **Number of control electrodes** 24 ±300 V Control voltage (max) Resonance frequency >4000 Hz Reflecting coatings (optionally) Al, Ag, Cu, Multilayer Dielectric >0.3 J/cm² **Optical Damage threshold** in pulsed operation 60-40/40-20 Surface quality (scratch-dig) Hysteresis <15 % from +10 to +40 °C **Operating temperature** from -30 to +70 °C Storage temperature Weight 150 g Size ø60x32 mm





Electrical connector (25-pin D-SUB)

Electrodes arrangement (view from inner side)

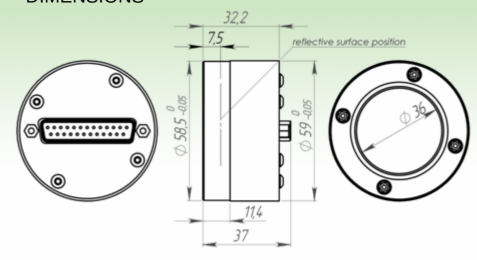
Visionica Ltd. 2015



Deformable Mirror U-Flex-36-MDL-24

Phone +7 (499) 213-31-25 www www.visionica.biz E-mail visio@optics.ru

DIMENSIONS



TYPICAL RESPONSE FUNCTIONS

