

- The B-Flex-45-SQ-25 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.

Deformable Mirror B-Flex-45-SQ-25

TECHNICAL SPECIFICATIONS				
Clear Aperture	45x45 mm			
Substrate	Glass			
Stroke	70 μm			
Aperture shape	square			
Number of control electrodes	25			
Control voltage (max)	±300 V			
Resonance frequency	>8000 Hz			
Reflecting coatings (optionally)	Al, Ag, Cu, Multilayer Dielectric			
Optical Damage threshold in pulsed operation	>20 J/cm ²			
Surface quality (scratch-dig)	60-40/40-20			
Hysteresis	<12 %			
Operating temperature	from +10 to +40 °C			
Storage temperature	from -30 to +70 °C			
Weight	350 g			
Size	90x90x53 mm			

25	20	15	10	5
24	19	14	9	4
23	18	13	8	3
22	17	12	7	2
21	16	11	6	1



Electrical connector (view from external side)

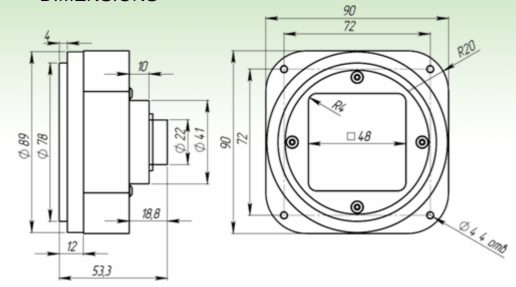
Electrodes arrangement (view from inner side)

Visionica Ltd. 2015

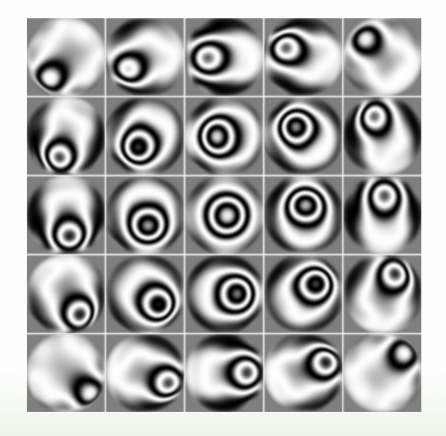


Deformable Mirror B-Flex-45-SQ-25

DIMENSIONS



TYPICAL RESPONSE FUNCTIONS



Phone +7 (499) 213-31-25

www

www.visionica.biz

E-mail

visio@optics.ru