

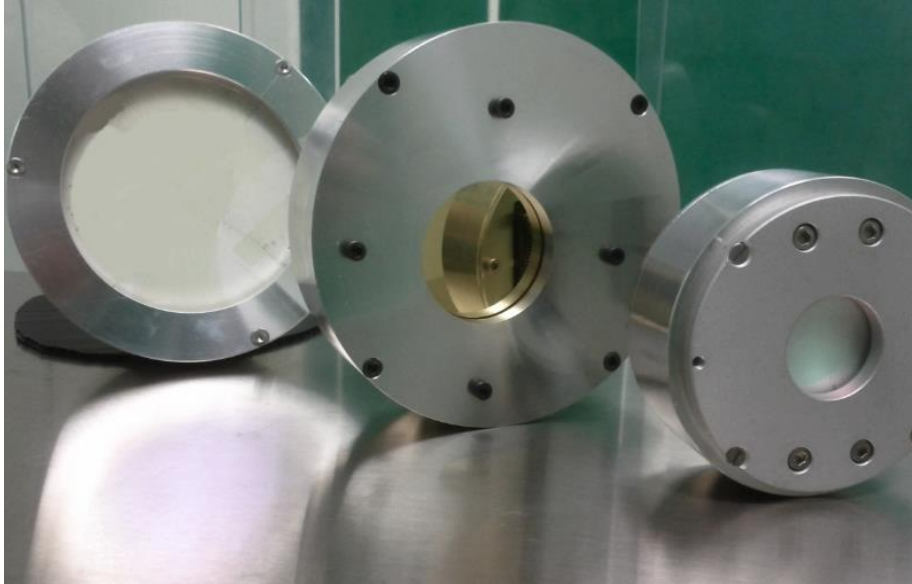


# DEFORMABLE MIRROR

---

Technical Data

## III SPECIFICATION



| Options                |  |
|------------------------|--|
| Clear aperture         | 10mm – 200mm   |
| Coating                | metallic or dielectric (up to R>99.99%, high damage threshold) |
| Response time          | ms (depends on mirror size and shape)                          |
| Channels               | 32-96  |
| Electronic driver size | 117mm x 80mm x 32mm  |
| Supply                 | 12V  |



Zernike Polynomials generation in closed loop (18mm deformable mirror, 1wave=0.633nm):

