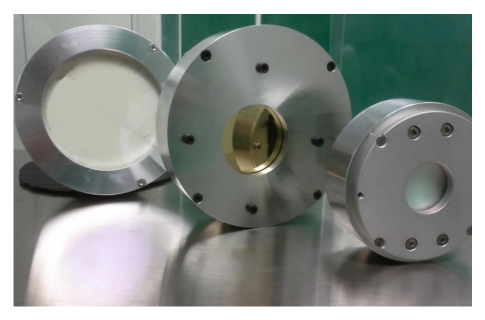
DYNA OPTICS

DEFORMABLE MIRROR

Technical Data

DYNA IIIC OPTICS

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



DYNA OPTICS

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

