

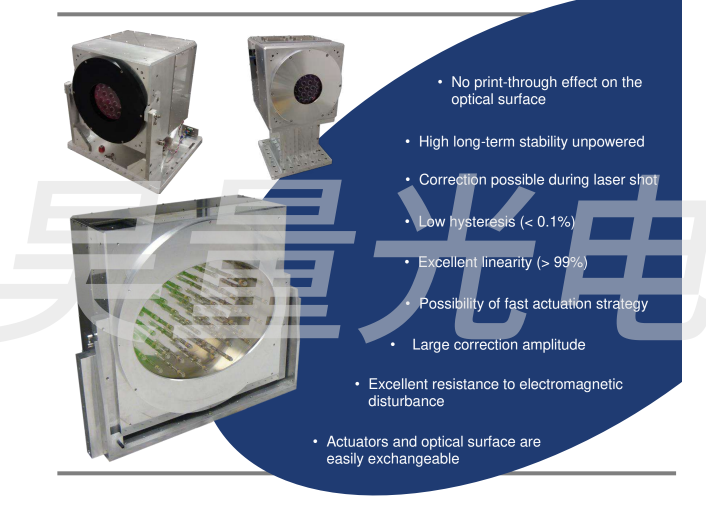
MD-AME Deformable Mirror dedicated to Intense Laser

DATASHEET ISP 13D019FPI0001-C

Update : 2016/05/11

Page 1/2

MD-AME mirrors use μ AME-ST* actuators for wave-front correction: the optical surface keeps its shape even when the system is unpowered, no print through effect (actuator mark) on the optical surface.



- · Working pupil : From Ø22mm up to Ø800mm, circular or square, any angle of incidence
- Dielectric, metallic or hybrid coating (high LIDT, large bandwidth)
- Actuators quantity adjusted for each application
- High Zernike order correction
- · Compatible with any wave-front sensor technology
- Motorized Gimbal Tip-Tilt mount available
- Compatible with Windows and Linux environment

*µAME-ST : Micro Strength Actuator driven by stepper motors, patented by ISP System⁽¹⁾ (¹⁾ISP SYSTEM'S patents : EP1925959 A1 and FR2981139 A1



This document belongs to ISP SYSTEM, it cannot be used, copied or communicated without a prior written agreement. The mentioned information, herein, are subject to change. Thanks to consult ISP SYSTEM

上海昊量光电设备有限公司 Phone: 4006-888-532 WeChat: Auniontech Website: www.auniontech.com E-mail: info@auniontech.com



MD-AME

Deformable Mirror dedicated to Intense Laser

DATASHEET ISP 13D019FPI0001-C

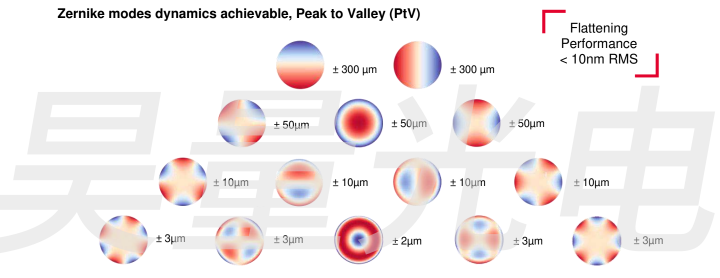
Update : 2016/05/11

Page 2/2

Adaptive optics loop

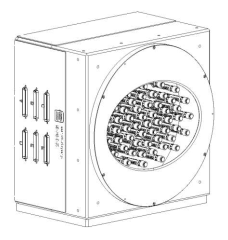
MD-AME deformable mirror can be interfaced with any wave-front sensor technology (Shack Hartmann, Lateral Shearing Interferometry). ISP SYSTEM advices and supports the customers on the integration of deformable mirror in adaptive optics loop system.

ISP SYSTEM proposes dedicated and adapted solutions for intense laser facilities. These solutions have shown their efficiency and their stability on many laser facilities worldwide.



PtV dynamics are related to a diameter 80mm circular aperture with 35 actuators.

Custom solutions



Thanks to its experience and skills, ISP System offers services to design custom solutions in order to fit your needs.

The main customable features are:

- · UHV compatibility
- · Active or passive cooling
- Actuators quantity
- · Zernike modes dynamics and achievable order
- Aperture size and angle of incidence
- · Control strategy
- Environment compatibility (embedded, space, ...)
- Software environment (Windows, Linux, ...)
- Optical surface coating (wavelength, damage threshold, reflectivity...)

上海昊量光电设备有限公司 Tel: 18621128645; Email: yuanshou-bu@auniontech.com

This document belongs to ISP SYSTEM, it cannot be used, copied or communicated without a prior written agreement. The mentioned information, herein, are subject to change. Thanks to consult ISP SYSTEM

上海昊量光电设备有限公司 Phone: 4006-888-532 WeChat: Auniontech Website: www.auniontech.com E-mail: info@auniontech.com