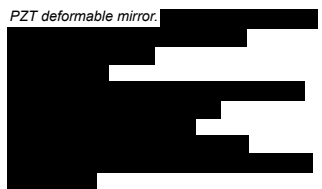


(Please contact us in case this e-mail doesn't show correctly.)

Many thanks for your enquiry. We have pleasure in quoting as follows:

Item	Quant.	Description	Price w/o VAT EUR	VAT %	VAT EUR	Total incl. VAT EUR
1						
2	2	<i>SID4 with possibility to integrate deformable mirror from different vendor</i> <i>Including:</i>				
3	3	<i>Wavefront Sensor:</i>				
4	4	<i>Software:</i>				
5	5	<i>SID4-HR with possibility to integrate deformable mirror from different vendor</i> <i>Including:</i>				
6	6	<i>High Res Wavefront Sensor:</i>				
7	7	<i>Software:</i>				
8	8	<i>Complete AO System including deformable mirror and SID4 wavefront sensor</i> <i>Including:</i>				
9	9	<i>Wavefront Sensor:</i>				
		<i>Software:</i>				

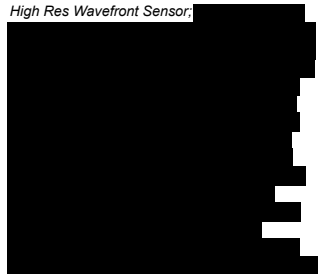
10 [REDACTED] [REDACTED] [REDACTED] [REDACTED]



11 [REDACTED] [REDACTED] [REDACTED]

Complete AO System including deformable mirror and SID4-HR wavefront sensor
Including:

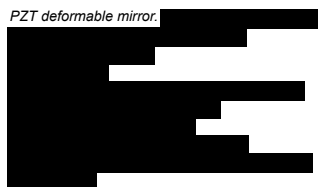
12 [REDACTED] [REDACTED] [REDACTED] [REDACTED]



13 [REDACTED] [REDACTED] [REDACTED] [REDACTED]

Software;

14 [REDACTED] [REDACTED] [REDACTED] [REDACTED]



15 [REDACTED] [REDACTED] [REDACTED] [REDACTED]

Adaptive optics loop installation and user training (2 days) [Phasics]

Prices in EUR

Warranty SID4: 1 year (manpower and supplies) on performances as specified. Damaged parts sent back to our factory. Concerning parts exposed to laser light, the warranty is 1 year for specific laser conditions as follow:
SID4 CCD camera: an energy of 60 nJ maximum is accepted by the camera.

MIT Ltd. Delivers in accordance with our terms and conditions of sale only.

Best regards

MIT s.r.o.

Lasers, Photonics & Micromechanics

Kláňova 56, CZ - 147 00 Praha 4

Tel.: +420 241 712 548

@mit-laser.cz www.mit-laser.com