



## Application note: Dispersive mirrors with reduced thermal lensing

In recent years, ultrafast high-energy oscillators and amplifiers have become ubiquitous in research labs as well as in a number of industrial applications. Dispersive mirrors (DM) constitute one of the key components of these systems, with their performance significantly affecting that of the laser. While theoretical limitations of the maximal achievable pulse energy from mode-locked oscillators are not yet reached, their limitations are originating from the experimental

and technical side. One of the major ones being thermal effects in the intra-cavity optics, especially dispersive mirrors. In order to address the pending issue and benefitting from recent advances in dispersive multilayer mirror technology and extensive experience, Ultrafast Innovations GmbH has released a family of high dispersion, low losses mirrors with negligible thermal effects: HD73 and HD64. The novel high dispersive mirrors (HDM) have been successfully applied for power-sca-

lable Kerr-lens modelocking of an Yb:YAG thin-disk laser [1]. Analysis of surface temperature changes of the developed mirrors reveals that both designs demonstrate relatively low surface temperature maxima of ~314 K in an operating Kerr-lens mode-locked oscillator compared to the 298 K with no lasing and >380 K for the "usual" HDMs. The high-reflectance mirror (quarter-wave stack) made from the same alternating materials as HDM has maximum temperature of 312 K.

**Key Product Features of HD73 & HD64**

- Spectral coverage @1030 nm
- Average reflectance > 99.8% for HD73 and >99.95% for HD64
- Average GDD of -3000 fs<sup>2</sup> (HD73) and -1000 fs<sup>2</sup> (HD64)

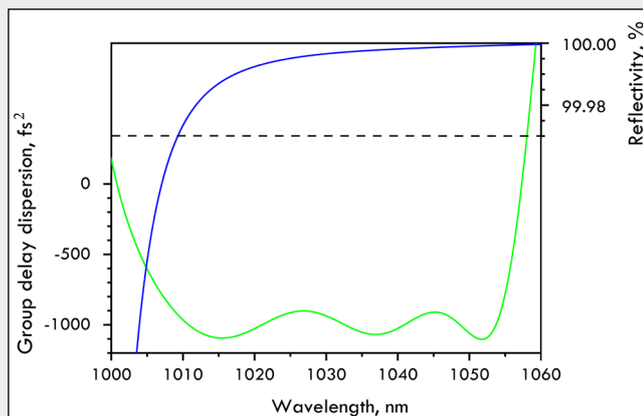
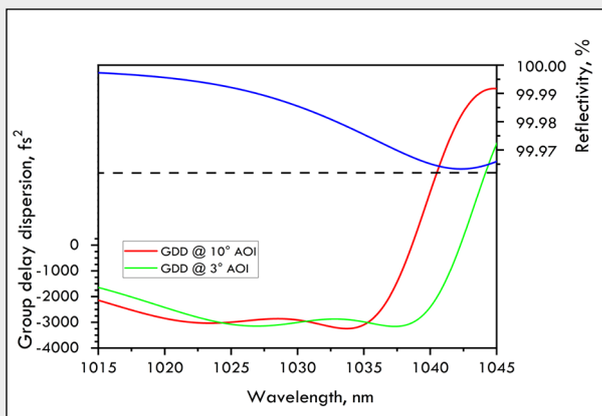


Fig. 1  
HDM  
with low  
thermal  
lensing.  
Left: HD73  
Right: HD64

### References

[1] O. Pronin, J. Brons, C. Grasse, V. Pervak, G. Boehm, M.-C. Amann, V. L. Kalashnikov, A. Apolonski, and F. Krausz, "High-power 200 fs Kerr-lens mode-locked Yb:YAG thin-disk oscillator," *Opt. Lett.* 36(24), 4746-4748 (2011).

