

Widest choice of OPA-Systems for KHz-Amplifiers

Optimized for **YOUR** Application

NOPA (Non-collinear Optical Parametric Amplifier)

- Standard Version
- Pulse duration: < 30fs
- Wavelength Range:
450nm – 700nm, 870nm – 1600nm
- Pulse energy up to 15µJ



NOPA-Slim

- Compact Version of NOPA
- Pulse duration: < 30fs
- Wavelength Range: 450nm – 700nm
- Pulse energy up to 8µJ



NOPA-Extended

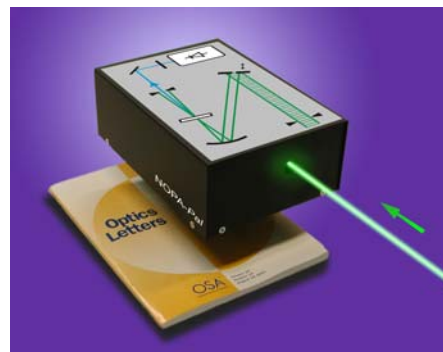
- NOPA with widest tuning range
- Pulse duration: < 30fs
- Wavelength Range: 450- 740nm, 820 – 1600nm
- Pulse energy up to 15µJ



Nopa-Pal

Dispersion free autocorrelator

- Measures pulse lengths between 10 – 150 fs
- Wavelength range: 420 – 1600 nm
- Rep. rate: 100 Hz - 10 kHz or 100 kHz - 2 MHz
- Compact design



HORIBAJOBIN YVON

HORIBA Jobin Yvon GmbH, Neuhofstr. 9
64625 Bensheim
Tel.: ++49 (0)6251-8475-0, Fax: -20
laser@jobinyvon.de

