ALV/CGS-3/MD-8 Multi Detection Compact Goniometer System





- eight detector mounts separated by 8° each allowing parallel detection of static and dynamic light scattering
- 632 nm HeNe laser (22 mW, as shown on picture) or 532 nm NdYAG laser (50 mW)
- APD or Channeltron PMT based single photon detection (APD for 632 nm HeNe laser)
- single or dual ALV-7004 Multiple Tau Digital Real Time Correlator configuration for 8 parallel correlation functions
- ALV-Correlator Software for Multi-Detector Goniometer Systems (for WINDOWS-2000/2003/XP/VISTA/7)