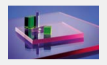
## Materials and Components supporting Laser Applications

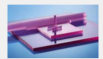
- Active Laser Glass (neodymium doped, erbium doped) e.g. APG, IOG, LG
- Silicate based glasses
- Phosphate based glasses

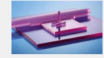


Materials Active

- Rods
- Plates













- Passive Laser Glasses e.g. \$7010N, \$7005, \$7000
- Wide range of optical glasses and its special variants (e.g. SCHOTT N-BK 7<sup>®</sup>)
- ZERODUR®





- Aspherical Lenses
- Laser Mirrors & Windows
- Beamsplitter & **Polarizers**
- Polished prisms
- Optical Filters













Advanced Optics SCHOTT AG Hattenbergstrasse 10

55122 Mainz Phone +49 (0)6131/66-1812 Fax +49 (0)3641/2888-9047 info.optics@schott.com



August 2013 | SCHOTT Advanced Optics