Fabry Perot Diode Lasers, Single Mode

Introduction:

The laser chip is grown by MOVPE of compound semiconductor material. The optical gain is provided by double heterostructure which include several Quantum Wells for electronic confinement. Typical emitter width ranges from 3μm to 7μm. The surfaces of the laser chip act as cavity mirrors due to the difference of the refractive index of the laser material and the surrounding air. These optical surfaces are protected by thin optical films for lifetime purposes.

Available wavelength range is from 375nm .. 440nm, 635nm .. 1710nm. Output power range is from 1mW .. 200mW. The most common types of laser mount are 5.6mm TO-can and 9mm TO-can. Products including Fabry Perot Diode Lasers:

Fabry Perot diode lasers are included within the following products:
- CAT Series CW: Laser pointer, continuous wave operation
- CAT Series PS: Laser pointer, nanosecond operation
- CHEETAH FPD: Temperature stabilized laser system
- Anti-reflection coated diode lasers

Sacher Lasertechnik operates a full technology line for the assembly of Fabry Perot diode lasers.