Anti-Reflection Coated Laser Diodes

US Patent 6,297,066 | US Patent 6,869,483

Laser diodes with AR Coating, 370nm .. 2400nm, output facet with high quality AR coating, patented method, up to 300mW, excellent performance within ECDL system, check our stock list for availability. Sacher Lasertechnik was the first business offering high quality anti-reflection coated diodes since 1992.
For further information about the product or support requests, please contact your local person in charge.

+ 49 (0)6421 305-0 Germany
+ 1 800 352 3639 United States, Canada

Sacher Lasertechnik GmbH
Rudolf-Breitscheid-Str. 1-5
35037 Marburg
Germany

Sacher Lasertechnik LLC.
5765 Equador Way
Buena Park, CA 90620
United States

Copyright Sacher Lasertechnik Group 2010
http://www.sacher-laser.com
All Rights Reserved.

Sacher Lasertechnik and the Sacher Lasertechnik logo are trademarks or registered trademarks of Sacher Lasertechnik GmbH - Germany, other countries, or both.

The Lasers Systems Lynx™, Tiger™, Cheetah™, Lion™, Cougar™, Jaguar™, Serval™, Serval Plus™ and CAT™ are trademarks or registered trademarks of Sacher Lasertechnik GmbH - Germany, other countries, or both.

Other company, product and service names may be trademarks or service marks of others. References in this publication to Sacher Lasertechnik products or services do not imply that Sacher Lasertechnik intends to make them available in all countries in which Sacher Lasertechnik operates.