



Princeton Optronics Introduces High Power Multi-chip Pump Module at 808nm

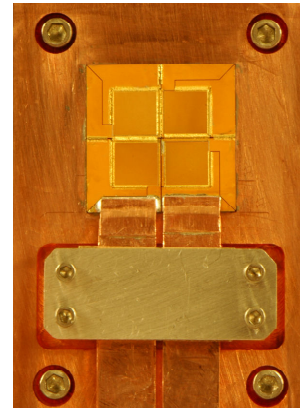
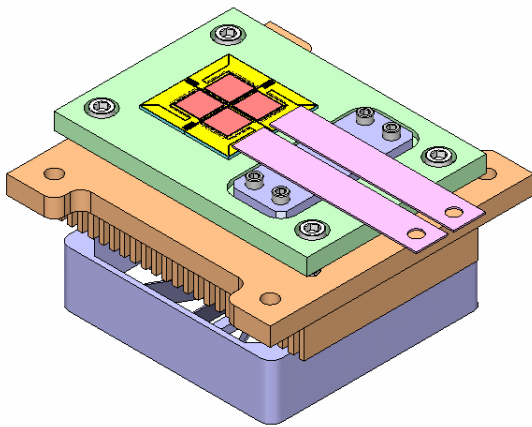
June 30, 2010

Princeton Optronics Inc. introduces VCSEL based High Power multichip laser module delivering 480 watts of QCW power from the module. The module has four 5x5mm VCSEL chips each delivering 120W of output power each which are connected in series. The chips are mounted on a copper heat sink which is fan cooled which is integrated with the module. The module is ideal for users who want to use a ready made pump for pumping of solid state lasers, illumination and for medical applications. The module can be custom configured for other power levels and other wavelengths. For a data sheet of the module, please visit our website.

Princeton Optronics is a manufacturer of high power VCSELs and VCSEL arrays, seed lasers, Low Noise lasers and has a diverse line of products suitable for many applications.

Contact information: sales@princetonoptronics.com; 609-584-9696x107; For more information, please visit: www.princetonoptronics.com

Product Picture:



For publishers--for any questions: Please contact Chuni Ghosh; cghosh@princetonoptronics.com; phone- 609-584-9696x118; fax 609-584-2448