

PRODUCTS INTRODUCTION

1.2W output power is available from our 5.6mm TO in pulse mode

Our newly developed 808nm laser in 5.6mm TO-can can be used in many applications such as display, with output power up to 1.2W under pulsed mode operation. Please refer to our website and contact our sales associate for further information.



Pulse Mode operation

Our lasers can operate both in CW and Pulse mode. The laser diodes on our website are rated at CW mode. Higher peak power can be achieved under pulsed operation. Please contact our sales associate for further information.

Customized Lasers

We make customized lasers based upon your requirements. Following wavelengths are made available upon request: 793, 803, 850, 860, 885, 905, 940, 965, 1010, 1020, 1055nm etc. Please contact our sales associates.

EVENT

SPIE Defense/Security/Sensing

Welcome to visiting us at SPIE Defense/Security/Sensing Show in Orlando, FL, Apr. 14 – 16. Booth 3114

Photonics West / Laser Munich

Thank you very much for visiting us at Photonics West and BIOS 2009. Please see us at Laser World of Photonics 2009 in Munich, June 15 – 18.

CONTACT INFORMATION

Tom Yang, Sales Director (Asia): Ext. 263 tyang@axcelphotonics.com

Aki Yamada, Sales Manager (North & South America, Japan): Ext. 242 ayamada@axcelphotonics.com

Jessica Wang, Sales (Europe and other regions): Ext. 276 jwang@axcelphotonics.com

Tel: 1 508 481 9200

Fax: 1 508 481 9261

sales@axcelphotonics.com