

BLUEFAN.NL

Custom Lasers - Optics - Power meters - Laser Diode Drivers - Advanced Test Loads
Lab Service - Measurement - Calibration - Adjustment - Repair - Modification



Laser Measurement

Customer:

Name:

Bluefan.nl

Email:

coherentwave@gmail.com

Laser:

Description of laser

Bluefan Cobalt

Class:

4

Output rating

1.2W

Measurements:

Wavelength

447nm \pm 1nm

measured at

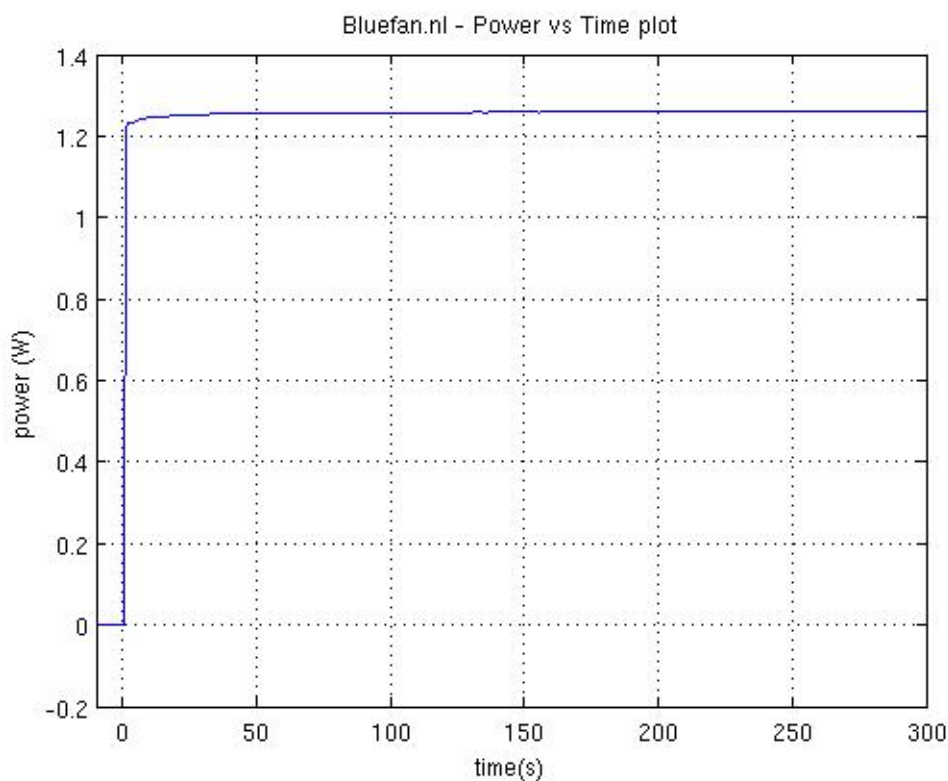
1.2W

Max power:

1.2603 W

Average power:

1.2541 W



981407:39:55.00

Room temperature:

21 C

Date:

14. December 2011

Measurements are done as accurate as possible using a Laser Precision Rk-5710 with a RkP-575 probe. Bluefan.nl cannot be held responsible for any incorrect measurements and its consequences. Bluefan.nl can be contacted at coherentwave@gmail.com