compact collimation module

### compact collimation module

## - accurate collimated laser diode device

In the majority of spectroscopy applications, most laser diodes require the use of collimation.

Nanoplus' compact collimation modules combine laser beam collimation with TEC + thermistor for temperature control and sealed setup of the laser diode as well as a precise mounting.

The comparatively large submount allows the precise positioning of the emission spot, even over a large distance.

Simply pick and place or even replace without further alignment.



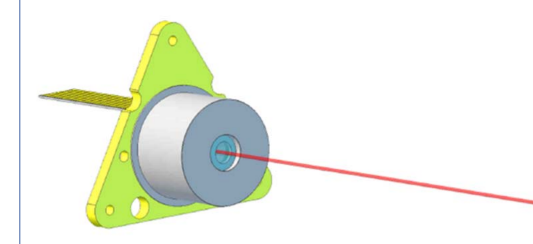


### key features

- ✓ collimated beam
- ✓ TEC + thermistor
- √ hermetically sealed
- √ beam direction is specified
- ✓ identical reference and heat sink plane
- ✓ available for all nanoplus wavelengths

#### application areas

- √ high sensitivity gas sensing for process and environmental control
- ✓ pick and place laser measurement systems
- ✓ spectroscopy



device protected by US patent 6.671.306 US patent 6.846.689 EU patent EP0984535





# nanoplus compact collimation module

beam features at 1 m distance	
beam shape vertical	1.0 mm +/- 400 μm
beam shape horizontal	0.8 mm +/- 400 μm
position accuracy	+/- 1mm in 1 m distance

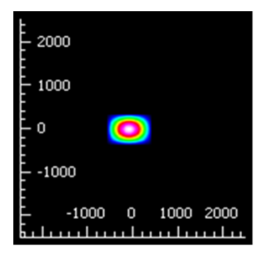


Fig 1. Beam focused @ 1 m

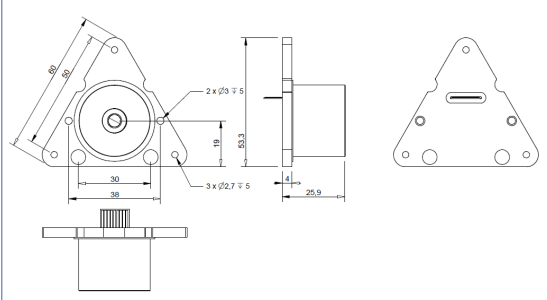
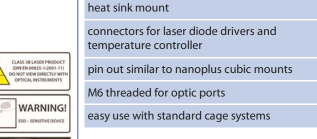


Fig 2. Technical drawing of nanoplus compact collimation module. All dimensions are in mm.



available accessories



Fig 3. compact collimation module with heat sink

We will be happy to answer further questions. Please contact us at sales@nanoplus.com



nanoplus Nanosystems and Technologies GmbH Oberer Kirschberg 4 D-97218 Gerbrunn phone: +49 (0) 931 90827-0 fax: +49 (0) 931 90827-19 email: sales@nanoplus.com internet: www.nanoplus.com © copyright nanoplus GmbH 2017, all rights reserved. nanoplus GmbH reserves the right to modify these specifications at any time without notice and is not liable for errors.

