## How to setup a Littrow laser

## **Preperation**

Before you start to setup/buil the laser you should get everything together, that is needed.

## You need

- Laser diode
- Collimation lense
- Grating
- Waveplate (lamda/2) with holder
- Thorlabs collimation tube
- · Collimation tool
- Laser housing
- Wavemeter
- Thermal compounds

## **Getting started**



Make sure you are earthed, to avoid ESD!

- 1. Put the laserdiode and the collimation lense into the collimation tube.
- 2. Now use the collimation tool to collimate the beam over a long distance.
- 3. When the beam is well aligned put thermal compound on the tube and put it into the holder.
- 4. Make sure that the beam orientation is in a way that as much as possible lines of the grating will be illuminated.
- 5. Put in the grating and look for a position where the lasing starts.
- 6. Now do a little bit of fine adjustment to set the correct frequency, using a wavemeter. When this is done fix the grating.
- 7. Use the heigth screw to find the lowest current value where the lasing process begins.
- 8. In the end put in the waveplate and align it to get the lowest current setpoint for the lasing process.

From:

https://iqwiki.iqo.uni-hannover.de/ - IQwiki

Permanent link:

https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:tips:littrowlaser&rev=1517306150

Last update: 2018/01/30 09:55

