AOM´s

Informations are based on Datasheets found in our office. I did not check if all AOM do excist or are working!

- IntraAction:
- ASM-1501M3: 150+-40 MHz for 257 nm and 1mm Dia beam: Is in use at SHG 2.
- **ASM-1501M3**: 150+-40 MHz for 257 nm and 1mm Dia beam: Is broken.
- ASM-1501LA3: 150+-40 MHz for 266 nm and 1mm Dia beam: Is available.
- ASM-852-5: 85+-15 MHz for 326nm and 2mm Dia beam: Is available.
- ASM-80: 80+-15 MHz for 440 700nm
- Neos Technologies:
- N35085-0.5: 85 MHz for 400 540nm
- Isomet:
- Isomet 1205C-20: 65 95 MHz for 442 1060 nm and 2mm Dia aperture: Is available.
- Isomet 1205C-20: 65 95 MHz for 442 1060 nm and 2mm Dia aperture: Is broken.
- Isomet 1205C-20: 65 95 MHz for 442 1060 nm and 0.75mm Dia aperture: Is available.
- Crystal Technology:
- AOMO 3080-120: 80+-20 MHz for 442 633 nm and 2.5mm * 1mm Dia aperture: Is available.
- AOMO 3220-120: 220+-60 MHz for 413 nm and 3mm Dia aperture: Is in Use at SHG 1.
- AOMO 3350-120: 350 MHz for 488 532 nm and 3mm Dia aperture: Is available.
- AOMO 3350-120: 350 MHz for 488 532 nm and 3mm Dia aperture: Is broken.
- AOMO 3080-198: ??? MHz for 1064 nm and 3mm Dia aperture: Is available.
- <u>unknown:</u>
- **3080-4**: ??? MHz for ??? nm and ?mm Dia aperture: The enclosure is missing.

Ther are also Datasheets of other companies like:

- IntraAction 3x Model AOM-80, 80+-15 MHz, 440 700 nm and 1mm Dia aperture.
- Isomet 2x Model 1250C-2, 80 MHz, 442 1060 nm and 2mm Dia aperture.
- Isomet 1x Model 1250C-2, 200+-50 MHz, 442 1060 nm and 0.75mm Dia aperture.

This are not listed yet. Fell free to complete this list!

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

Permanent link: https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:experiment:aoms&rev=1514908679

Last update: 2018/01/02 15:57



AOM's