

Beamline	Source	V size /um	H size /um	flux (1e11ph/s)	flux_density (1e11ph/s/um^2)	Website	Literature, information
X06SA	SLS	5	5	20	8.00E-01	https://www.psi.ch/en/sls/pxi	Schulze-Briese et al., Swiss Light Source Scientific Report 2001, Vol VII., 54-55, Paul Scherrer Institute, (2002)
X06SA	SLS	1	2	2	1.00E+00	https://www.psi.ch/en/sls/pxi	Schulze-Briese et al., Swiss Light Source Scientific Report 2001, Vol VII., 54-55, Paul Scherrer Institute, (2002)
23ID-D	APS	20	22	99	2.25E-01	https://www.aps.anl.gov/Beamlines/Directory/Details?beamline_id=34	Fischetti et al 2013 J. Phys.: Conf. Ser.425 012006
23ID-B	APS	5	5	1.3	5.20E-02	https://www.aps.anl.gov/Beamlines/Directory/Details?beamline_id=91	Smith et al., Curr. Opin. Struct. Biol. 22, 602–612 (2012)
I24	Diamond	7	6	30	7.14E-01	https://www.diamond.ac.uk/Instruments/Mx/I24.html	Allan et al. Eur. Phys. J. Plus (2015)130:56
BL32XU	Spring8	1	1	0.7	7.00E-01	http://www.spring8.or.jp/wkg/BL32XU/instrument/lang-en/INS-0000001513/instrument_summary_view	Hirata, et al. (2013). J. Phys. Conf. Ser. 425, 012002f
BL41XU	Spring8	2	2	17	4.25E+00	http://www.spring8.or.jp/wkg/BL41XU/instrument/lang-en/INS-0000000328/instrument_summary_view	Hasegawa et al., J. Synchrotron Rad. 20, 910-913 (2013)
BL12.2	SSRL	10	50	40	8.00E-02	https://www-ssrl.slac.stanford.edu/content/beam-lines/bl12-2	Soltis et al, Acta Cryst. D 64, 1210–1221 (2008)
ID23-2	ESRF	5.3	9.6	10	1.97E-01	https://www.esrf.eu/UsersAndScience/Experiments/MX/About_our_beamlines/ID23-2	Mueller-Dieckmann, Eur. Phys. J. Plus (2015) v130, 70
ID13	ESRF	0.1	0.1	0.003	3.00E-01		Riekkel, et al. IOP Conf. Ser.-Mat. Sci. 14, 12013 (2010)
ID13	ESRF	1	1	0.8	8.00E-01		Riekkel, et al. IOP Conf. Ser.-Mat. Sci. 14, 12013 (2010)
MASSIF-3-pink	ESRF	14	18	200	7.94E-01		von Stetten, et al., J. Synchrotron Rad. (2020). 27, 844-851
EBSL8	ESRF-EBS	0.5	0.5	1000	4.00E+03	https://www.esrf.eu/id29	Daniele de Sanctis, personal information
bioMAX	MAX-IV	5	20	100	1.00E+00	https://www.maxiv.lu.se/accelerators-beamlines/beamlines/biomax/	Ursby et al., J. Synchrotron Rad. 27, 1415–1429 (2020)
P11	PETRAIII	1	1	2	2.00E+00	http://photon-science.desy.de/facilities/petra_iii/beamlines/p11_bio_imaging_and_diffraction/unified	Burkhardt et al. (2016). Eur. Phys. J. Plus 131, 56
P11	PETRAIII	4	9	200	5.56E+00	http://photon-science.desy.de/facilities/petra_iii/beamlines/p11_bio_imaging_and_diffraction/unified	Burkhardt et al. (2016). Eur. Phys. J. Plus 131, 56
P13	PETRAIII	20	30	50	8.33E-02	http://www.embl-hamburg.de/services/mx/P13/	Cianci et al., J. Synchrotron Rad. 24, 323–332 (2017)
P14	PETRAIII	2	6	200	1.67E+01	http://www.embl-hamburg.de/services/mx/P14/	Burkhardt et al. (2016). Eur. Phys. J. Plus 131, 56
AMX	NLSL-II	5	7	60	1.71E+00	https://www.bnl.gov/ps/beamlines/beamline.php?r=17-ID-1	Fuchs et al, AIP Conf. Proc. SRI2015 1741, 30006 (2016) and Jean Jakoncic, personal information
FMX	NLSL-II	1	1.5	40	2.67E+01	https://www.bnl.gov/ps/beamlines/beamline.php?r=17-ID-2	