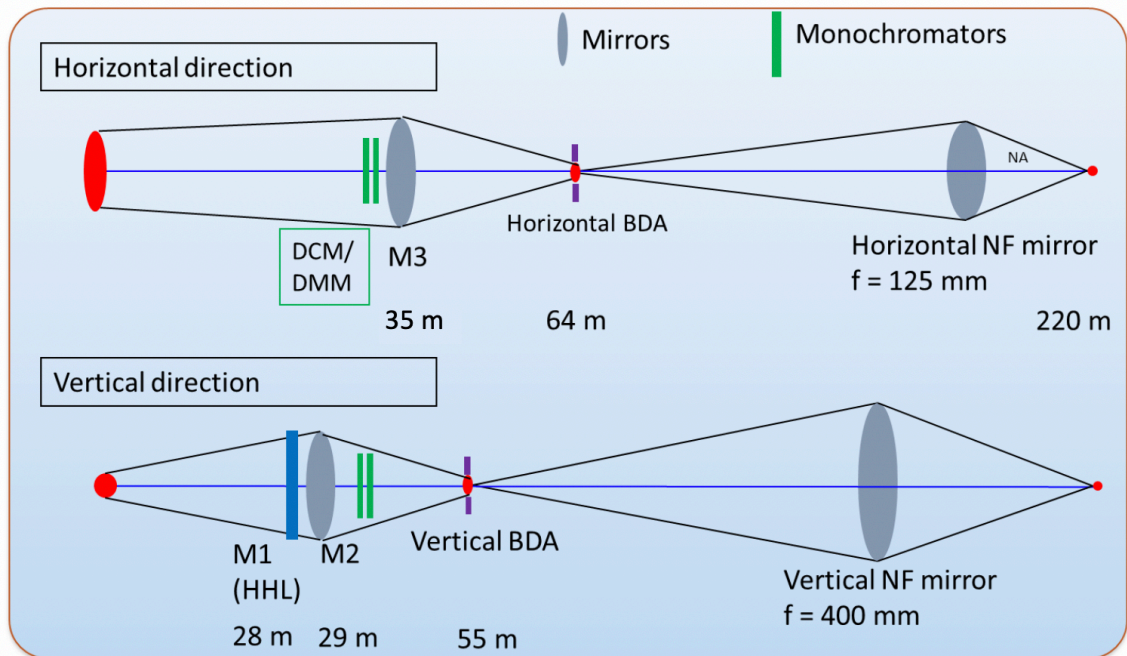


Basic optical layout of the ISN beamline



Distance (m)	Component	Description/Comments
25.4	Mask	Front end mask
27.0	Slits	HHL White Beam Slits, Tilting type
28.0	Mirror M1	Vertical, Downward reflecting, water-cooled, white beam mirror, flat
29.0	Mirror M2	Vertical, Upward reflecting, water-cooled, focusing mirror
31.7	DCM	HDCM
35.0	Mirror M3	Horizontal, Focusing
55.0	Beam Defining Aperture	Vertical
64.0	Beam Defining Aperture	Horizontal
220.0	Mirror V-NF	Vertical, Nanofocusing
220.275	Mirror H-NF	Horizontal, Nanofocusing
220.4	Focus position	Vertical and Horizontal