

Wellenlänge <i>wavelength</i>	Index <i>designation</i>	Spektrallinie <i>spectral line</i>	Element <i>element</i>
2940.0 nm		Erbium-YAG-Laser <i>erbium YAG laser</i>	Er:YAG
2325.42 nm		infrarote Quecksilberlinie <i>infrared mercury line</i>	Hg
2127. 0 nm		Holmium-YAG-Laser <i>holmium YAG laser</i>	Ho:YAG
1970.09 nm		infrarote Quecksilberlinie <i>infrared mercury line</i>	Hg
1529.582 nm		infrarote Quecksilberlinie <i>infrared mercury line</i>	Hg
1064.1 nm		Neodym-YAG-Laser <i>neodymium YAG laser</i>	Nd:YAG
1060.0 nm		Neodym-Glaslaser <i>neodymium glass laser</i>	Nd:Glass
1013.98 nm	t	infrarote Quecksilberlinie <i>infrared mercury line</i>	Hg
1000 - 1900 nm		Laserdiode <i>laser diode</i>	InGaAsP
980 nm		Laserdiode <i>laser diode</i>	InGaAsP / InGaAs
852.11 nm	s	infrarote Cäsiumlinie <i>infrared cesium line</i>	Cs
768.1943 nm	A'	rote Kalium-Doppellinie (Zentrum) <i>red potassium double line (center)</i>	K
750 - 910 nm		Laserdiode <i>laser diode</i>	GaAs / AlGaAs
706.5188 nm	r	Rote Heliumlinie <i>red helium line</i>	He
694.25 nm		Rubin-Laser <i>ruby laser</i>	Cr:Al ₂ O ₃
656.2725 nm	C	rote Wasserstofflinie <i>red hydrogen line</i>	H
647.1 nm		Krypton-Ionen-Laser <i>krypton ion laser</i>	Kr+
643.8469 nm	C'	rote Cadmiumlinie <i>red cadmium line</i>	Cd
632.8 nm		Helium-Neon-Gaslaser <i>helium neon gas laser</i>	He-Ne
630 - 680 nm		Laserdiode <i>laser diode</i>	InGaAlP
589.2938 nm	D	gelbe Natrium-Doppellinie (Zentrum) <i>yellow sodium double line (center)</i>	Na
587.5618 nm	d	gelbe Heliumlinie <i>yellow helium line</i>	He
546.0740 nm	e	grüne Quecksilberlinie <i>green mercury line</i>	Hg
543.5 nm		Helium-Neon-Gaslaser <i>helium neon gas laser</i>	He-Ne
532.0 nm		Neodym-YAG-Laser (2. Harmonische) <i>neodymium YAG laser (2nd harmonic)</i>	Nd:YAG
514.5 nm		Argon-Ion-Gaslaser <i>argon ion gas laser</i>	Ar+
488.0 nm		Argon-Ion-Gaslaser <i>argon ion gas laser</i>	Ar+
486.1327 nm	F	blaue Wasserstofflinie <i>blue hydrogen line</i>	H
479.9914 nm	F'	blaue Cadmiumlinie <i>blue cadmium line</i>	Cd
457.9 nm		Argon-Ion-Gaslaser <i>argon ion gas laser</i>	Ar+
435.8343 nm	g	blaue Quecksilberlinie <i>blue mercury line</i>	Hg
441.6 nm		HeCd-Gaslaser.. <i>HeCd gas laser</i>	HeCd
404.6561 nm	h	violette Quecksilberlinie <i>violet mercury line</i>	Hg
400 - 415 nm		Laserdiode <i>laser diode</i>	GaN
365.0146 nm	i	ultraviolette Quecksilberlinie <i>ultraviolet mercury line</i>	Hg
355.0 nm		Neodym-YAG-Laser (3. Harmonische) <i>neodymium YAG laser (3rd harmonic)</i>	Nd:YAG
351.0 nm		Xenon-Fluorid-Gaslaser <i>xenon fluorid gas laser</i>	XeF*
337.1 nm		Stickstoff-Gaslaser <i>nitrogen gas laser</i>	N ₂
334.1478 nm		ultraviolette Quecksilberlinie <i>ultraviolet mercury line</i>	Hg
312.5663 nm		ultraviolette Quecksilberlinie <i>ultraviolet mercury line</i>	Hg
308.0 nm		Xenon-Chlorid Gaslaser <i>xenon chlorid gas laser</i>	XeCl*
296.7278 nm		ultraviolette Quecksilberlinie <i>ultraviolet mercury line</i>	Hg
280.3952 nm		ultraviolette Quecksilber-Doppellinie (Zentrum) <i>ultraviolet mercury double line (center)</i>	Hg
266.0 nm		Neodym-YAG-Laser (4. Harmonische) <i>neodymium YAG laser (4th harmonic)</i>	Nd:YAG
248.4 nm		Krypton-Fluorid Gaslaser <i>krypton fluorid gas laser</i>	KrF*
248.3275 nm		ultraviolette Quecksilber-Doppellinie (Zentrum) <i>ultraviolet mercury double line (center)</i>	Hg
213.0 nm		Neodym-YAG-Laser (5. Harmonische) <i>neodymium YAG laser (5th harmonic)</i>	Nd:YAG
193.0 nm		Argon-Fluorid-Gaslaser <i>argon fluorid gas laser</i>	ArF*
157.0 nm		Fluor-Gaslaser <i>fluor gas laser</i>	F ₂
126.0 nm		Argon-Gaslaser <i>argon gas laser</i>	Ar ₂ *