



A lamp for all irradiation requirements

## Lamps

Designed to meet all kinds of irradiation requirements, our UV lamps are available in countless configurations. Widely used in the research, electronics and agri-food industries, Uvitec lamps prove ideal for innumerable applications such as fluorescent inspection or disinfection and germ control. Electrical power, wavelength, single or dual, number of tubes... Have it your own way for optimal sample irradiation.

### Lamps With Filters

▶ <b>LF-106.L</b>	365nm   1x6W   230V   Ref: 3411 0063 1
▶ <b>LF-106.S</b>	254nm   1x6W   230V   Ref: 3411 0061 1
▶ <b>LF-206.LS</b>	365/254nm   1x6W   230V   Ref: 3411 0065 1
▶ <b>LF-115.L</b>	365nm   1x15W   230V   Ref: 3411 0153 1
▶ <b>LF-115.M</b>	312nm   1x15W   230V   Ref: 3411 0152 1
▶ <b>LF-115.S</b>	254nm   1x15W   230V   Ref: 3411 0151 1
▶ <b>LF-215.L</b>	365nm   2x15W   230V   Ref: 3411 2153 1
▶ <b>LF-215.LM</b>	365/312nm   2x15W   230V   Ref: 3411 2156 1
▶ <b>LF-215.LS</b>	365/254nm   2x15W   230V   Ref: 3411 2155 1
▶ <b>LF-215.M</b>	312nm   2x15W   230V   Ref: 3411 2152 1
▶ <b>LF-215.MS</b>	312/254nm   2x15W   230V   Ref: 3411 2157 1
▶ <b>LF-215.S</b>	254nm   2x15W   230V   Ref: 3411 2151 1

## Unfiltered Lamps

▶ <b>LI-206.BL</b>	365nm   2x6W   230V   Ref: 3421 2063 1
▶ <b>LI-215.BL</b>	365nm   2x15W   230V   Ref: 3421 2153 1
▶ <b>LI-230.BL</b>	365nm   2x30W   230V   Ref: 3421 2303 1
▶ <b>LI-315.BL</b>	365nm   3x15W   230V   Ref: 3421 3153 1
▶ <b>LI-330.BL</b>	365nm   3x30W   230V   Ref: 3421 3303 1

## Germicidal Lamps

▶ <b>LI-115.G</b>	254nm   1x15W   230V   Ref: 3421 1151 1
▶ <b>LI-130.G</b>	254nm   1x30W   230V   Ref: 3421 1301 1
▶ <b>LI-206.G</b>	254nm   2x6W   230V   Ref: 3421 2061 1
▶ <b>LI-215.G</b>	254nm   2x15W   230V   Ref: 3421 2151 1
▶ <b>LI-230.G</b>	254nm   2x30W   230V   Ref: 3421 2301 1
▶ <b>LI-315.G</b>	254nm   3x15W   230V   Ref: 3421 3151 1
▶ <b>LI-330.G</b>	254nm   3x30W   230V   Ref: 3421 3301 1

## Stand

▶ <b>LS-08</b>	For LI Or LF Lamps   6 or 8W
▶ <b>LP-70</b>	For LI Or LF Lamps   15W