## **BIO-LINK BLX**

The Bio-Link crosslinker is an UV irradiation system, mainly dedicated to the linking of nucleic acid to membranes and elimination of PCR contamination. Its innovative design ensures unique features:

- → The programmable microprocessor constantly monitors the UV light emission. The irradiation stops automatically when the energy received matches the programmed energy.
- → Thanks to its UV sensor, the irradiation cycles are perfectly reproducible, regardless of intensity fluctuation of the UV source. Just programme your energy and Bio-Link delivers it!
- → The UV light sensor is positioned above a well of light, in the top of the irradiation chamber. The UV measure is then collected from all the UV tubes and not just from one for enhanced consistency!
- → The large number of presets in either energy unit or time unit makes the Bio-Link a very simple instrument to use while very powerful.

## **KEY FEATURES**

- → Precise irradiation in either energy (Joules/cm²) or time (seconds)
- → Preset programme for dosage of 0.120 J/cm² to optimise nucleic acid linking
- → Storage of the last UV setting
- → Protective quartz disk on the UV sensor cell
- → Spacious UV exposure chamber in stainless steel
- → Safety interlock door with UV blocking observation window
- → UV wavelengths interchangeable



## **SPECIFICATIONS**

UV source	5 x 8-watt Either in 254nm, 312nm, 365nm
Energy display	Two measurement ranges: • from 0.025 to 9.999 Joules • from 0.025 to 99.99 Joules
Exposure time display	Two measurement ranges: • from 00.10 to 99.59 Minutes/Seconds • from 000.1 to 599.5 Minutes/Seconds
Manual controls	Manual energy exposure setting Manual time exposure setting
Presets	Energy: 9 presets Exposure Time: 9 presets
Internal dimensions (H x D x W)	14.5 x 33 x 26 cm
External dimensions (H x D x W)	30.5 x 36 x 35 cm
Weight	10.500 kg
Power (voltage / hertz)	230 V / 50-60 Hz 115 V / 60 Hz 100 V / 50-60 Hz