



UV-H 254

Hand lamps

For curing e.g. adhesives or lacquers and for use in the UV fluorescence inspection field. Specially designed for mobile use.

- models with 4, 9, or 250W
- ideal for use on-site by technicians
- different emission ranges thanks to lamp/filter combination

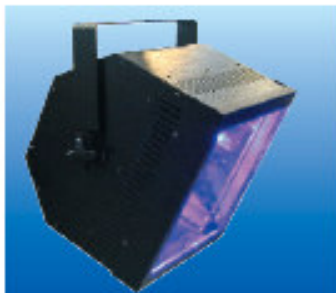


UV-P 280/8

Point sources

Allows on-the-spot UV radiation of UV adhesives. Ideally suited for small areas and areas that are difficult to reach, in particular in the medical technology, electronics and optics fields.

- lamps with connection options for up to 8 individual exchangeable fibre-optic light guides!
- lamps with permanent optics
- high-performance lamps with 1 fibre-optic light guide



UV-F 450

Flood lamps

Lamps for different output ranges. Ideal for curing adhesives, potting compounds from small to large areas.

- standard lamps from 400W to 1000W
- focusable lamps or with shutters
- cascadable
- circular or square radiation area
- different emission ranges thanks to lamp/filter combination



UV-E 400 B

Cabinet systems

For rational, time-saving radiation of larger components or component holders. Suitable for laboratory applications up to and including production equipment.

- cost-effective insert system that can be combined with a hand lamp or flood lamp
- polymerisation system with slide-in unit
- mechanical closing shutter to protect against blindness
- selectable radiation time