



Reliability

Downtime in production due to lamp failure is costly. Good service may ameliorate this nuisance. Continuous, trouble-free partial operation is preferred.

Sophisticated materials processes adapted to the specific requirements of high quality gas discharge lamps and several 100% inspections at many production stages make our lamps outstanding in performance.

ULTRALIGHT lamps are characterized by:

- longevity
- arc diameters carefully calculated to obtain the best performance of any reflector
- the reduction in UV output is hardly noticeable even after several thousand hours of operation, provided the system is well designed.

Range

Our lamps are manufactured from 50 mm arc size up to 2400 mm. Other sizes are available on special request.

Lamp Power

Lamps of 80, 120, 160, 240 and 400 W/cm are standard. For special applications, power ratings above 600 W/cm are possible.



Electrical Characteristics

The lamp characteristics are either adjusted to existing power supplies or are optimized, if ordered as a system together with power supplies of our own.

Transmission of UV

ULTRALIGHT lamps are manufactured from highly transparent quartz, giving best results in curing speed. All lamps may be ordered alternately as ozone-free lamps or made of synthetic quartz, if proper exhaust systems are not available, or if state regulations bar normal lamps.

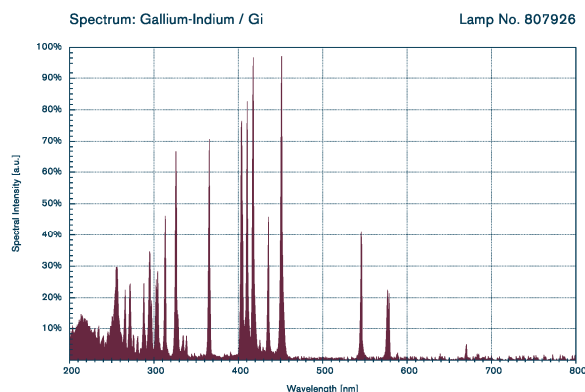
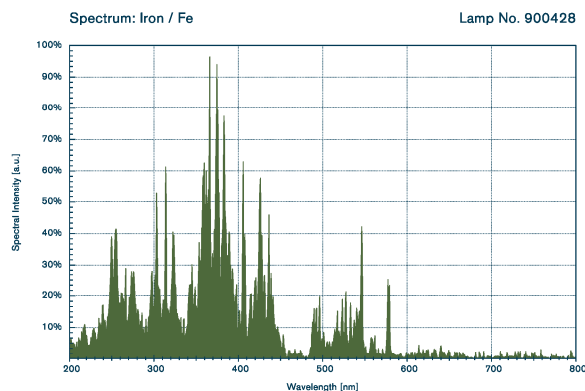
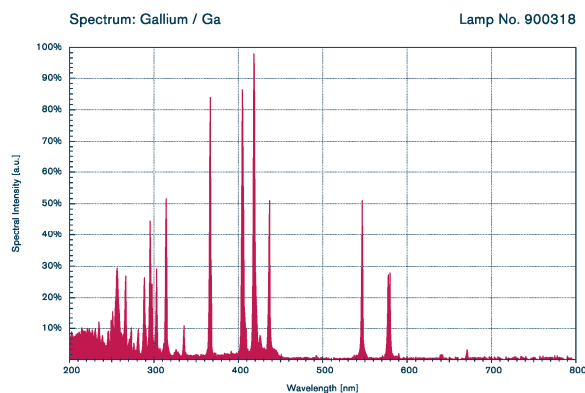
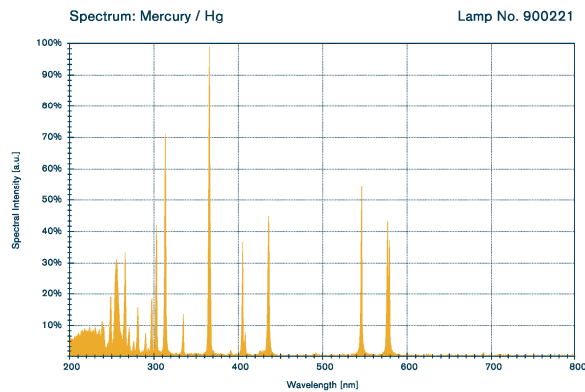
Customized Products

A large variety of ceramic or metal end caps with or without lead wires specially designed for excessive heat and radiation exposure make our lamps adaptable to almost all practical requirements. Upon request, we assist in developing special terminals which become proprietary to our customers.

We also assist in designing special reflectors of high reflectivity in UV. We help in determining the proper cooling mode and cooling rate in order to get the best use out of a design system.

Delivery

Despite the variety of more than 2000 lamp types, short delivery time is guaranteed due to our flexible manufacturing process.



UV Curing Lamps

We develop and produce most suitable UV lamps and components for UV curing applications in various industries.

Printing Industry

- Offset and dry offset printing
- Silkscreen printing
- Flexographic printing
- Tampon/pad printing
- Letter press printing
- Ink-jet printing

Packaging and Labeling Industry

- Label printing
- Mandrel printing
- Tampon/pad printing

Optical Storage Industry

- CD/DVD production

Electronic Industry

- Printed circuit board production
- Film exposure (microfilms, Diazo films, heliography)
- Wafer exposure

Furniture and Woodworking Industry

Curing of varnishes, coatings and adhesives on

- Wood
- Metal
- Glass
- Ceramic
- Plastic and many other materials

Power Ratings of UV Curing Lamps

- 80-600 W/cm (200-1500 W/inch)
- Other ratings on request

