

### UV lamps made by Hönle

#### Features

- high performance lamp
- arc lengths from 50 mm - 3000 mm
- power output up to 60 kW

#### Advantages

- long lamp life
- custom-made specification

# UV lamps

## High quality German manufacturing standard

New state-of-the-art production facilities specified and designed for Honle with optimised production capabilities set new standards in UV lamp technology and quality.

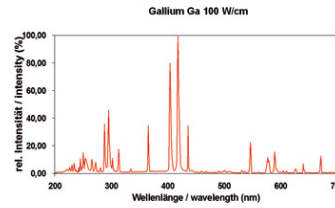
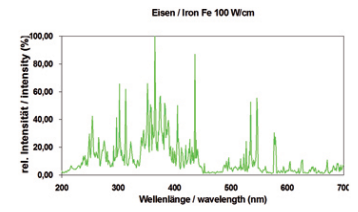
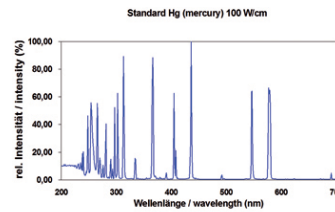


## Manufactured by Honle

Our own UV lamp manufacturing operation enables us to go into the requirements of our customers. Development of our own lamps in combination with our UV curing systems offers significant new opportunities in technology that benefit you.

## Different lamp spectra

Honle UV lamps offer outstanding power yield and long lamp life. Standard or custom-made spectra are available for new applications and for optimisation of the existing process according to the requirements of inks, coatings and adhesives formulators.



## Built-in filters

Optional quartz filters are available to filter out short-wave UVC irradiation and reduce or eliminate the production of ozone.

## Power and arc length

Our standard lamps can be supplied in arc lengths from 50 mm to 3,000 mm and in outputs up to 60 kW. All lamps and UV curing systems can be tested at 50/60 Hz to suit the available power requirements.



## Simple waste disposal

We have facilities in place to dispose used lamps safely and efficiently. Used lamps should be adequately packaged and returned to Honle for disposal.

<b>hönle group</b>		Curing	Bonding	Potting	Measuring
aladin	eleco-efd	eltosch	hönle	panacol	printconcept



Dr. Höhle AG UV Technology, Lochhamer Schlag 1, 82166 Gräfelfing/München, Germany  
Phone: +49 89 85608-0, Fax: +49 89 85608-148. [www.hoenle.de](http://www.hoenle.de)

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. © Copyright Dr. Höhle AG. Updated 01/10.