



# D<sub>2</sub><sup>plus</sup>



## Heraeus Deuterium Lamp D<sub>2</sub><sup>plus</sup> Application-specific with quartz or UV glass envelope

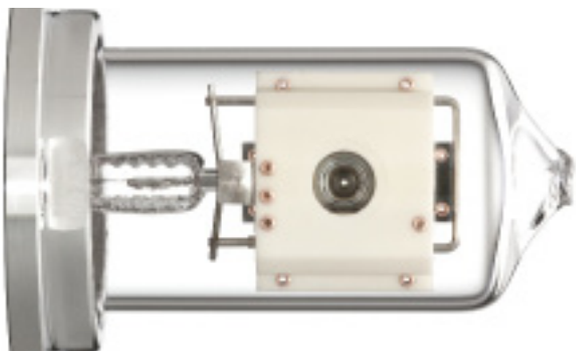
Heraeus has developed the next generation of Deuterium Lamps D<sub>2</sub><sup>plus</sup>, a revolutionary new concept that instrument manufacturers can design into their systems, with the resulting benefits from higher throughput and the highest precision analytical results.

D<sub>2</sub><sup>plus</sup> provides up to 50% more initial intensity and greater than 2x residual intensity compared to conventional Deuterium Lamps.

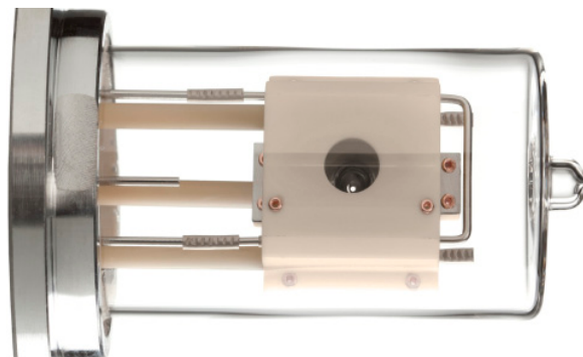
Customers benefit from faster and higher accuracy measurements – even at the end of lamp-life.

### D<sub>2</sub><sup>plus</sup> Deuterium Lamp - Benefits at a glance:

- Less instrument recalibration due to improved intensity maintenance over lifetime
- Better signal to noise ratio
- Shorter sampling time
- Higher throughput
- Highest precision analytical results
- Best price/performance ratio and lowest Cost of Ownership



D<sub>2</sub><sup>plus</sup> Deuterium lamp with quartz envelope

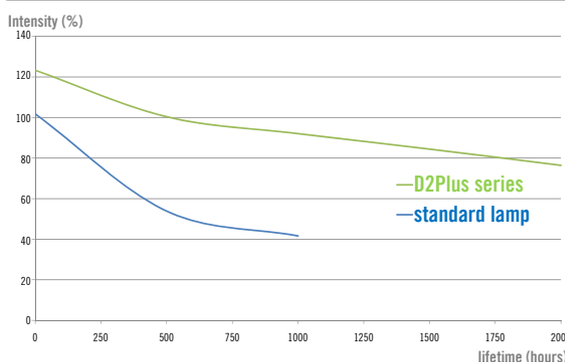


D<sub>2</sub><sup>plus</sup> Deuterium lamp with UV glass envelope

### Features D<sub>2</sub><sup>plus</sup> Deuterium Lamp

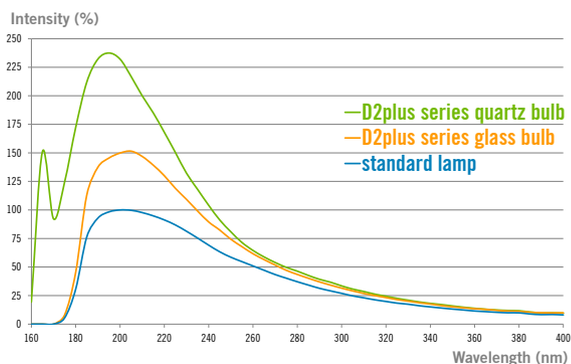
- Up to 50 % higher initial intensity
- Lower noise (STN)
- Highest stability for minimum 2000 hours
- Available with 0.5 and 1.0 mm apertures
- Deep UV version D<sub>2</sub><sup>plus</sup> quartz envelope with ELP technology
- UV-version D<sub>2</sub><sup>plus</sup> with UV-glass envelope
- Highest precision analytical results in UV-Vis spectrophotometers, new design HPLC and the even more demanding UHPLC instruments

### Lifetime Performance D<sub>2</sub><sup>plus</sup> Deuterium Lamp



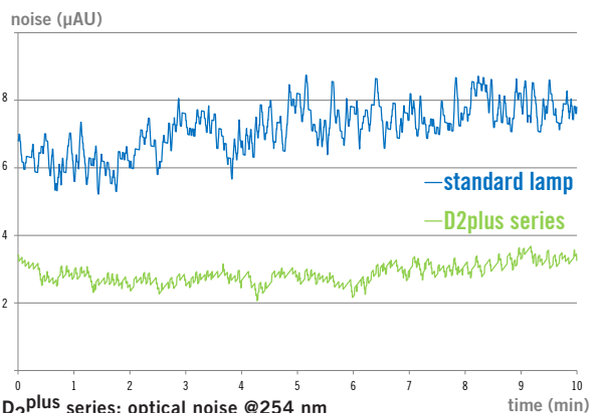
D<sub>2</sub><sup>plus</sup> series: intensity @210nm

### Spectral Comparison D<sub>2</sub><sup>plus</sup> Deuterium Lamp



D<sub>2</sub><sup>plus</sup> series: spectral comparison of radiance

### Optical Stability at 254 nm



D<sub>2</sub><sup>plus</sup> series: optical noise @254 nm

Europe, Middle East, Africa, Rest of World\*

**Heraeus Noblelight GmbH**

Heraeusstrasse 12-14

63450 Hanau, Germany

Phone +49 6181 35 5086

Fax +49 6181 35 7970

hng-analyticallamps@heraeus.com

www.heraeus-noblelight.com

America\*

**Heraeus Noblelight LLC**

1520C Broadmoor Blvd.

Buford 30518, GA, USA

Phone +1 678 835 5681

Fax +1 678 835 5766

sales.hni@heraeus.com

www.heraeus-noblelight.com

Asia-Pacific, Oceania\*

**Heraeus Noblelight (Shenyang) Ltd.**

Room 502, 5F, 16<sup>th</sup> building

No. 99 Tianzhou Road

200233 Shanghai, PR China

Phone +86 21 5445 2255

Fax +86 21 5445 2410

info.hns@heraeus.com

www.heraeus-noblelight.cn

Technical data are subject to modification.  
HNG 0A01E / 03.12