Heraeus



Processes such as deburring, welding or riveting require high-intensity heat in very small areas, which are sometimes difficult to access. In contrast to conventional heat sources, the spotlight infrared emits heat via the light guide exactly where it is needed. Shortwave infrared emitters respond in seconds and so only have to be switched on when the heat is needed. Because the optical fiber itself remains cold, sensitive materials in the environment are not damaged. The infrared radiation is available at the end of the light guide for heat processes, just at the right point, with high intensity, but without complicated focusing systems or elaborate safety precautions, as a laser would require.



Features

- Infrared radiation for very small areas
- Light guide targets infrared radiation even to spots which are difficult to access
- High intensity without complicated reflector systems
- Ideally suited for deburring, welding or riveting of very small parts

Technical Data

- Short wave infrared emitter
- Heated areas of about 2-5mm diameter
- Up to 500kW/m²
- Response times within seconds
- new R&D solutions and significantly improved power performance on request

Germany
Heraeus Noblelight GmbH
Infrared Process Technology
Reinhard-Heraeus-Ring 7
63801 Kleinostheim
Phone +49 6181 35-8545
Fax +49 6181 35 16-8410
hng-infrared@heraeus.com
www.heraeus-noblelight.com/infrared

USA **Heraeus Noblelight America LLC** 910 Clopper Road Gaithersburg, MD 20878

Phone +1 301 527-2660

info.hna@heraeus.com www.heraeus-thermal-solutions.com Great Britain

Heraeus Noblelight Ltd.

Clayhill Industrial Estate

Neston, Cheshire

CH64 3UZ

Phone +44 151 353-2710

Fax +44 151 353-2719

ian.bartley@heraeus.com

www.heraeus-infraredsolutions.co.uk

China
Heraeus Noblelight (Shenyang) LTD
2F, No. 399 Guangzhong Road
Minhang District
Shanghai 201108, P.R. China

info.hns@heraeus.com www.heraeus-noblelight.cn

Phone +86 400 080 2255