Heraeus



Infrared Applications Center

Practically-based Support

You have to understand the different applications to exploit infrared heating productively.

Heraeus Noblelight has set up Applications Centers to increase its knowledge through investigations and tests and to share experiences with customers.

Decades of experience with radiation sources and solid technical theory flow together in our Application Center to offer the optimum conditions and capabilities to solve even the most difficult of problems.

Competent, technically experienced employees carry out and monitor the tests either in the Application Center or on site. With our Application Center we offer all our customers the opportunity to answer important questions, from a practical viewpoint:

- Can my production process be optimized with infrared?
- Is my material suitable for infrared?
- Which emitters are best suited for my process?
- How should these emitters be designed?
- How can they be integrated into my production process?





Before every test, we carry out an in-depth discussion with customers so that we can be sure that our emitters match the product and the process and not vice versa. Together we can work out the test regime which will simulate your materials processing conditions as closely as possible. A big help with the first estimate is our data bank.

Decades of experience with heating processes in a wide range of industrial sectors help us to identify the correct test parameters. We will then work with you to interpret and discuss the test results.

The technical possibilities

We have the technical equipment and plant to meet the widest range of requirements to carry out tests on customer materials:

- Modules and individual emitters from near infrared to medium wave radiation
- Conveyor belts
- Coating equipment to apply both wet- and dry coatings
- Computer supported measuring systems
- Evaluation and documentation



We find solutions in many application fields:

- Curing and Polymerisation
- Surface modification
- Drying
- Activating adhesives
- Melting
- Forming
- De-burring
- Welding

Our Application Center serves the customer

- Decades of experience with infrared heat •
- More than 3,000 filed tests
- Application data base

Germany

Heraeus Noblelight GmbH Reinhard-Heraeus-Ring 7 63801 Kleinostheim, Germany Phone +49 6181 35-8493 hng-infrared@heraeus.com

Great Britain

Heraeus Noblelight Ltd. Unit 1 Millennium Court, Clayhill Industrial Estate, Buildwas Road Neston, Cheshire, CH64 3UZ Phone +44(151)353-2710 Fax +44(151)353-2719 ian.bartley@heraeus.com

USA

Heraeus Noblelight LLC 2150 Northmont Parkway, Suite L Duluth, GA 30096 Phone +1(770)418 0707 Fax +1(770)418 0688 info@noblelight.net

China

Heraeus Noblelight (Shenyang) LTD.

4F, 11th Building, No. 99 Tianzhou Road, 200233 Shanghai Phone +8621 5445 -2255 Fax +8621 5445 - 2410 stefan.fuchs@heraeus.com

We reserve the right to change pictures and technical data of this brochure.

0407 HNG-A 13 F

Germ reduction Heating