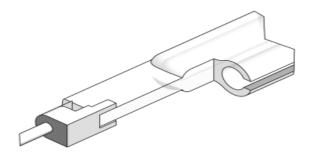
Heraeus



Infrared Slot Emitter

Infrared emitters transfer large amounts of energy within short time. Infrared emitter with a slot in one of the tubes, working like a drying or heating channel for fibres or ropes. A gold reflector additionally increases efficiency. The optimum solution for chemical fibres and textile threads.

The special slot design makes drying very intensive and efficient.





Features

- Saving of energy
- Saving of space
- In-line heat processing

Technical Data

- Quartz glass
- Cross section 23x11mm Slot width 3mm
- Cross section 34x14mm
 Slot width 4mm
- Slot length up to 1000mm longer emitters on request
- gold coating around the whole emitter
- from NIR to medium wave
- response time within seconds
- Vertical and horizontal use
- Two side electrical connection
- Maximum power 40W/cm

Every emitter type can be modified for the benefit of your process. Heating only where it is required, with the optimum wavelength for the product to be heated and in harmony with the process. Contact us!

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

1520C Broadmoor Blvd. Buford, GA 30518

Phone +1 678 835-5764 Fax +1 678 835-5765 info.hna.ip@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, 5th Building 5 No. 406, Guilin Rd, Xuhui District 200233 Shanghai Phone +8621 3357-5555 Fax +8621 3357-5333 info.hns@heraeus.com www.heraeus-noblelight.cn