



New Generation: Short Carbon Infrared Emitters

Heraeus Noblelight carbon infrared emitters feature a unique design of the heating filament that combines the effective medium wave radiation with high surface power densities and very short response times of the order of seconds. This high efficiency speeds up the heating process.

A new generation of Heraeus medium wave carbon infrared emitters feature heated lengths starting from 50mm to suit individual heating process.

These new emitters are particularly suitable for welding of plastics, for curing of small parts or for use in areas where a partial heating is desired. According to the needs of our clients, we manufacture the new, short carbon infrared emitters as a twin or round tube emitter and with gold, QRC or without reflector.



Features

- Partial heating
- For small diameter, narrow webs and production lines
- Horizontal and vertical use
- Short response times
- Energy efficient heating process

Technical Data

- Medium wave carbon infrared emitter
- Heated length from 50mm up to 195mm
- Peak wave length: 2.2 μm
- Available in steps of 5mm
- Up to 50 W/cm
- Power variance $\pm 10\%$

South Korea

Heraeus Korea Corp

13F, 156, Gwanggyo-ro

(Eui-dong, Gwanggyo business center)

Yeongtong-gu, Suwon-shi, Gyeonggi-do, 16506

Phone +82-31-270-9442

Fax +82-31-8064-1847

hng-hk@heraeus.com

www.heraeus-noblelight.com