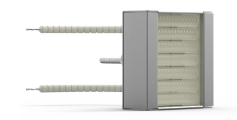
INFRARED ELEMENTS IN QUARTZ QQE - QUARTER QUARTZ ELEMENT



Properties

The standard range of quartz infrared heating elements in stock are used in a wide range of industrial and engineering applications such as thermoforming, packaging, paint curing, printing, drying, gluing, sterilisation, roasting etc.

Quartz infrared heating elements are particularly effective in industrial applications where rapid heater response and/or zone controlled heating is required including systems with long heater off cycles.

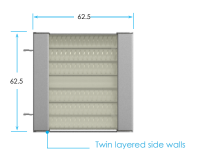


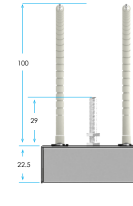
| Technical | specification |
|------------------------------|--|
| Material | Quartz glass tubes with a temperature resistance wire fitted in a cassette made of aluminised steel |
| Heater voltage | 230 V |
| Operating temperature | Max 500°C on the aluminised steel cover |
| Useful wave- length range | 1.5 to 8 µm (microns) medium to long wavelength |
| Dimensions | 62.5x62.5x22.5 mm |
| Average weight | 144 g |
| Electric connection | 100 mm ceramic beaded power leads |
| Assembly | 2 pcs M5x30mm fixing screws Heaters should be mounted horizontally and perpendicular to movement (if any) Recommended radiation distance from heater is 100 mm to 200 mm |
| Average operating life | 5 000 hrs provided that warranty conditions are respected |
| Standards | CE |

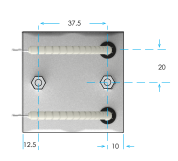
| Standard assortment | | | | | |
|---------------------|------------|-----------------------------|-------------------------------|---------------|--|
| Model QQE | Power W | Mean surface temperature °C | Max power density kW/m² | Article no | |
| QQE 150 | 150 | 343 | 36 | 3054240150 | |
| QQE 250 | 250 | 438 | 60 | 3054240250 | |

INFRARED ELEMENTS IN QUARTZ QQE - QUARTER QUARTZ ELEMENT

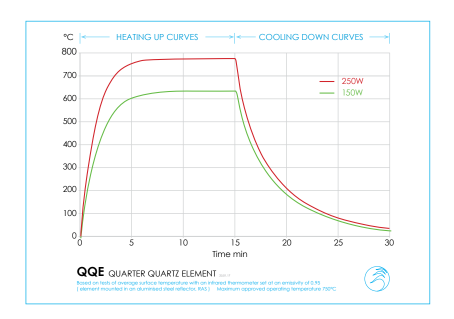








Heat up - Cool down curves



Options

Cassette in stainless steel

High temperature NPC cable and ceramic terminal blocks, different options

Stainless steel bus bars 8x2x1000 mm article no 3005020305 Other voltages, wattages and lead lengths available on request