

Radiator infrarosu de cuarț, cu filament de wolfram in gaz halogen

Quartz infrared element, with tungsten filament in halogen gas

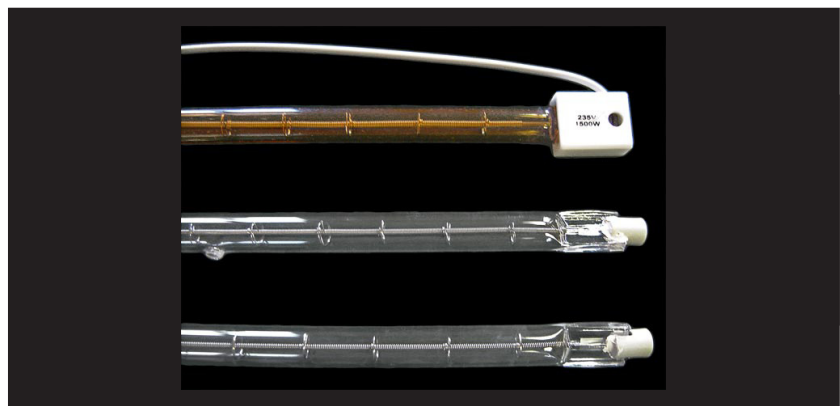
Tip/Type QH

Caracteristici standard:

- Aceste radiatoare se incalzesc si se raceesc in cateva secunde care le fac deosebit de potrivite pentru sistemele care necesita cicluri scurte.
- Tuburile de quartz sunt umplute cu gaz halogen permitand filamentului de wolfram sa ajunga la temperaturi de pana la 2600 °C.
- Diametrul tubului de quartz este de 10 mm.
- Lungimile de unda emise: aprox. 1 microni

Standard features:

- These radiators are heated and cooled in a few seconds that make them particularly suitable for systems requiring short cycles.
- These heaters are filled with halogen gas to allow the tungsten filament to reach temperatures as high as 2600 °C.
- Quartz tube diameter is 10 mm.
- Wavelength issued: approx. 1 microns



Nr. / No.
QH

Tipuri Types		QHS	QHS	QHM	QHL	QHL
Puterea max.: Max. wattage:	W	750	1000	1000	2000	2000
Tensiune: Voltage:	V	240	480	240	240	480
Temp. max. a bobinei: Max. coil temp.:	°C	2410	2520	2410	2250	2390
Lungime totala: Overall length:	mm	224	224	277	473	473
Lungime incalzita: Heated length:	mm	170	170	235	425	425



Clema ceramica R7
Ceramic holder type R7



Reflector pentru radiatoare infrarosu de cuarț
Reflector for quartz infrared elements