## GF Consumer & Industrial Lighting

# Infrared Quartz Heat Lamp - Ruby Slim **Turning Light to Heat**

GE has extended its range of quartz heat lamps to include the new "Ruby Slim" range of lamps. These ruby coloured quartz lamps offer OEM's and distributors an easy lamp lamp solution for both new and existing fixtures. Quartz heat lamps offer a clean and efficient heat source for space heating applications. Lamps are available in 750 and 1300W with higher wattages to be added to the range in future. 120 and 230/240Volts are available.

To serve both OEM's and distribution a bulk and distribution pack is available.

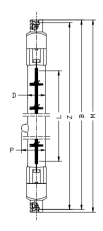
- Bulb finish-Doped Rubu
- Filament- C-8
- Burn Position-Horizontal ± 4°
- Maximum Pinch Temperature 350°C
- Maximum Bulb Temperature 900°C

## Technical data

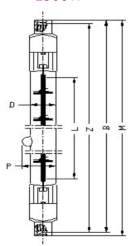
OEM	Distribution	OEM	Dist	Description	Watts	Volts	Cap	Length	Avge rated
Code	Code	Pack Size	Pack size					mm	Life Hrs
27825	40723	20	10	QH 750W 230-240V Ruby Slim	750	230-240	RX7s	202.8	5000
40754	42739	20	10	QH 750W 120V Ruby Slim	750	120	RX7s	202.8	5000
44177	42740	20	10	QH 1300W 230-240V Ruby Slim	1300	230-240	RX7s	254	5000
44270	42741	20	10	OH 1300W 120V Ruby Slim	1300	120	RX7s	254	5000

## Lamp dimension

## 750W







#### 750W

	Dimensions in mm						
	Min.	Nom.	Max.				
В			201				
М			202.8				
Р	9.5	10	15.2				
D	196.2	197.7	10.5				
Z	120	125	199.2				
L			130				

#### 1300W

	Dimensions in mm						
	Min.	Nom.	Max.				
В			252.2				
М			254				
Р			15.2				
D	14.5	15	15.5				
Z	247.4	248.9	250.4				
L	171	176	181				



GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

Ruby Slim - Data sheet - March 2006

