

Please complete form below and return to Tadhg Whooley, Technical Sales Manager, Ceramicx Ltd.
Email. sales@ceramicx.com

Customer Details

Date

Company name

Contact person

Contact tel. Email

Enquiry Details (See page 2 for descriptions)

Quantity Wattage W Voltage V

Length Overall length^A mm Heated length^B mm

Tube type Single tube Twin tube

Glass Size^X Tube Ø^C mm Tube (height x width)^D

Coil Type^E Coil Type^F

Termination type^G Coil configuration^H

Glass colour Glass colour clear

Reflective coating

Lead length mm Lead termination^I

Leads (except termination R7s and MC) Lead material

Manufacturers part number if known

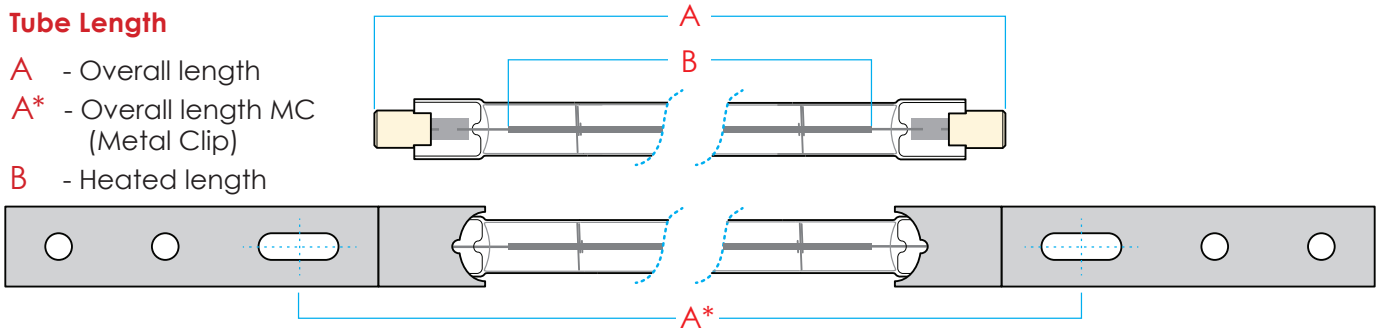
Notes

^X Standard glass diameter 10mm

QUARTZ/HALOGEN/TUNGSTEN TUBE ENQUIRY - CERAMICX LTD.

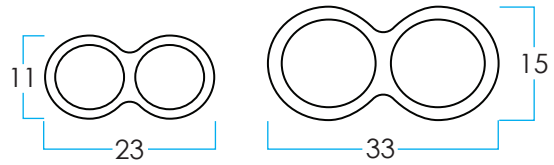
Tube Length

- A** - Overall length
- A*** - Overall length MC (Metal Clip)
- B** - Heated length



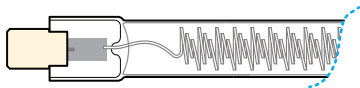
Tube Size

- C** - Standard Single Tube Diameter 10mm
- D** - Twin Tube (height x width)
11 x 23 mm 15 x 33 mm

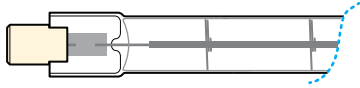


Coil Type Single Tube

- E** - QT / QH



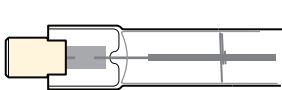
QT Fast medium wave quartz tungsten



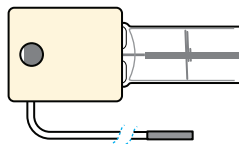
QH Short wave quartz halogen

Termination Type Single Tube **G** -

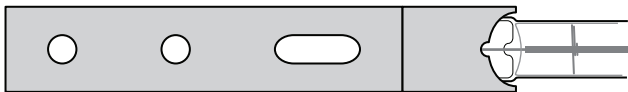
- R7s / FCB / MC / RC9 / METS



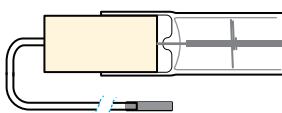
R7s (Standard)



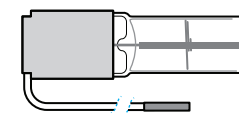
FCB
Flat ceramic base



MC Metal clip



RC9
Round ceramic base 9



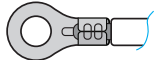
METS Metal Sleeve

Lead termination

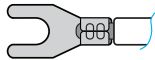
- I** - Ferrule / M4-M5 Ring / M4-M5 Fork



Ferrule
(Standard)



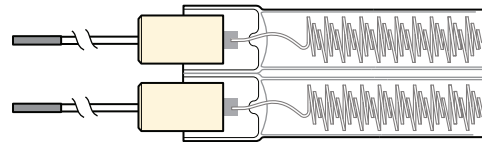
Ring
M4/M5



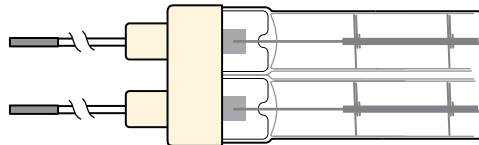
Fork
M4/M5

Coil Type Twin Tube

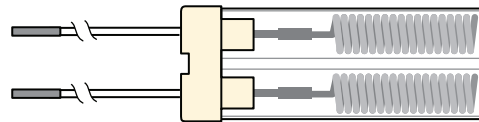
- F** - TF / TS / TM



TF Fast medium wave quartz tungsten



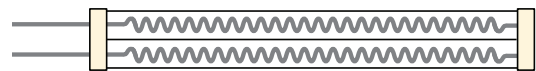
TS Short wave quartz halogen



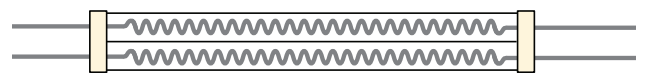
TM Long medium wave quartz

Coil Configuration Twin Tube

- H** - Type B / Type C



TYPE B Single sided connection



TYPE C Double sided connection