## Radiant Process Heaters



## **Sealed IR Quartz Lamps**

## **Worksheet for Sealed IR Quartz Lamps**

	To process your order please specify the following information.
1.)	Heater Specifications:
	• Filament Temperature: Standard FRMW = 1500K High Temperature FRMW = 1900K
	Standard Halogen = 2500K NIR Halogen = 2900K Other ———
	• Tube Cross Section: Single Round Tube Twin Bore Tube
	● Tube Shape
	● Tube Color: ☐ Clear (Standard) ☐ Ruby ☐ Translucent ☐ Frosted Ruby ☐ Frosted (Sandblasted) Clear
	• Maximum Overall Length (Inches)
	• Heated Length (Inches)
	• Built-In Reflector: No Reflector White Reflector Gold Reflector
2.)	Electrical requirements:
	• Voltage: 120 240 277 480 Other
	• Wattage
3.)	Termination Types:
	• Single Tube Bases R7s R7W RC X F FX U Other ——
	• Twin Tube Bases
	• Lead Wire Type ☐ Bare Wire (Standard) ☐ Teflon®@200°C ☐ Fiberglass@250°C ☐ Mica@450°C
	• Lead Length 5.7" (Standard) (Note: Type R7s and X do not have leads)
	• Terminal Options None (Standard) #10 Ring Terminal #10 Spade Terminal Other ———
4.)	Panel wiring & control options:
	☐ Tempco to supply array panel
	☐ Factory wired per customer specs & wiring diagram
	Tempco Engineering to design internal wiring & determine line input requirements
	Tempco to supply turnkey power control panel(s)
5.)	Any special features required?
6.)	Application Data:
	Type of application and physical properties of processed materials

**★ WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.