Warm-up curves are measured from heaters running facedown in open air. The thermocouple is located in the standard location, in the thermowell located behind the coil. The curves will change with environment and thermocouple location. The curves are also useful in determining what the potential maximum temperature and peak wavelength are for various watt density heaters.

**Warm-up, Maximum Temperature Curves**

- **Style RPB Black Quartz Composite Face**
  - 1650°F @ 25W/in²
  - 1475°F @ 20W/in²
  - 1300°F @ 15W/in²
  - 1100°F @ 10W/in²

- **Style RPM Metal Face (SS with Black Finish)**

- **Style RPG High Temperature Glass Face**
  - 1455°F @ 25W/in²
  - 1335°F @ 20W/in²
  - 1195°F @ 15W/in²
  - 1015°F @ 10W/in²

- **Style RPW Very High Temperature Ceramic Glass Face**
  - 1700°F @ 40W/in²

View Product Inventory @ www.tempco.com