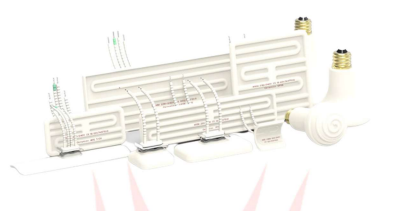


SUNBRIGHT INDUSTRIES

INFRARED HEATERS



OVERVIEW

Our Infrared Heaters are designed to produce maximum output in form of heat energy. They are constructed by a firmly burnt-in heating coil. The heater incorporates highly heatproof resistance wire that provides safety against any damage. We supply Custom Wattage Infrared Ceramic Heaters as per the requirement of our clients.

Longer service life is achieved since the resistance of the heaters is made to remain constant over the whole temperature range. The glaze used in this heater has excellent radiation properties therefore the radiation efficiency is also very high. This heater is available with Color Changing Feature as Yellow Ceramic IR Heater (CC FSR).

Our Ceramic Infrared Heaters are available in two standard models are :

- 1. Full Length 245mm (FSR) 60mm 250 to 1000W
- 2. Half Length 122mm (FSR/2) 60mm 125 to 50



SUNBRIGHT INDUSTRIES

TECHNICAL SPECIFICATION

Heater Material	Ceramic
Voltage	230 V
Color	white
Size	122 x 122 x 26mm
Temperature	300 deg C to 700 deg C
Wave length	2 to10 micron
Wattage	150 to750 W

FEATURES

- The material used does not oxidize resulting in cleaner surface and no wear out.
- \checkmark The coil is placed in a ceramic material and can be placed in any position.
- They are available in flat, bulb and coil shape, which makes them useful for different
- complicated requirements.

APPLICATIONS

- ✓ The material used does not oxidize resulting in cleaner surface and no wear out.
- ✓ The coil is placed in a ceramic material and can be placed in any position.
- They are available in flat, bulb and coil shape, which makes them useful for different complicated requirements.



FOR ENQUIRY Call us: - 020-27484756 / 9049918253 / 9422088017 Fax: - 020-27458946, Email-id: - sunbrightindustries@yahoo.co.in