Radiant Heaters

- Economical and easy to install
- Silent in operation
- No yearly maintenance cost
- Shortwave IR halogen lamp
- One second heat up time
- Precision heating directed where you need it
- Up to 5000 hours element life span
- IP65 rated (VARO & Sunburst model)



Profile

Our radiant heating product range gives the flexibility to deal with large and small unheated spaces which would be uneconomical to heat using traditional space heating.

Areas such as bars, restaurants, terraces, delivery areas, warehouses and churches are some examples where our radiant heating products will provide an economical heating solution.

Radiant heat and its advantages

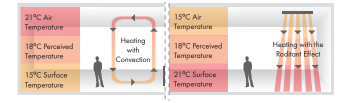
The heat we feel from the sun is called radiant heat and is part of the electromagnetic spectrum called infrared. Ultra violet and visible light also belong to the same family.

Visible light is the easiest part of this spectrum to understand, light travels in a straight line from the source, is unaffected by air and is invisible until it hits a surface. Shadows are a good example of this and are the absence of light.

Infrared rays behave in the same way, we cannot see them but we can feel them as warmth. A good example of this is the effect created when you move from the shade into the sun, although the temperature is the same, the perceived temperature when in direct sunlight is much higher. This phenomenon makes sunbathing possible during winter holidays. There are three categories of infrared; short wave (IR A), medium wave (IR B) and long wave (IR C), the shorter the wave length the easier it travels through the air.

The advantage when using short wave infrared heating is that the rays cut through the air and are not affected by air movement and only transmits its energy when it collides with a solid object. The rays also travel in a straight line so can be directed where you need it, ideal in locations which feature high ceilings, have high air change rates or are outside.

Convection Heating and Radiant Heating Comparison



Wave Infrared comparison

	Short Wave Infrared	Medium Wave Infrared	Long Wave Infrared	
Typical source	IR Halogen Lamp	Quartz Heat Source	Resistance	
Materials	Tungsten Filament welded in a quartz tube	Filament in compound of Fe-Cr-Al in a quartz tube	Filament in compound of Fe-Cr-Al in a steel tube	
Radiant efficiency	92%	60%	40%	
Switch on/off times	1 second	30 second	5 minutes	



Models

В Model Stock Ref FRONT SIDE VARO 1800 447600 A TOP В С Stock Ref А 447600 83 836 112 В С Model Stock Ref VARI 4000 447603 A iii iii FRONT SIDE TOP Stock Ref А В С 447602 235 313 486 447603 376 313 496 Model Stock Ref 447604 515 313 496 VARI 2000 447602 В С D А FRONT SIDE Stock Ref В С D А Model Stock Ref SUNB2000BL-VA 190 107 460 113 VARI 6000 447604

Dimensions (mm)

Model Sunburst 2kW Stock Ref SUNB2000BL-VA

Technical Details

		Weight			Luminous		Output		Heating	Replacement
Stock Ref	Model	kg	Voltage rating	Bulb	spectrum	Accessories	W	Amps	range m²	elements
447600	VARO 1800	1.0	230V ~ 50-60Hz	gold x1	IR-A	wall bracket	1800	8	8-10	VARO 447606
447602	VARI 2000	2.2	220-240V - 50-60Hz	gold x1	IR-A	wall bracket	2000	9	9-12	VARI 447605
447603	VARI 4000	3.0	220-240V - 50-60Hz	gold x1	IR-A	wall bracket	4000	18	12-16	VARI 447605
447604	VARI 6000	3.8	380-415V - 50-60Hz	gold x1	IR-A	wall bracket	6000	27	16-20	VARI 447605
SUNB2000BL-VA	Sunburst 2kW	2.6	-	-	IR-A	wall bracket	2000	-	10-12	-



C