

Drewart - Energy Ltd

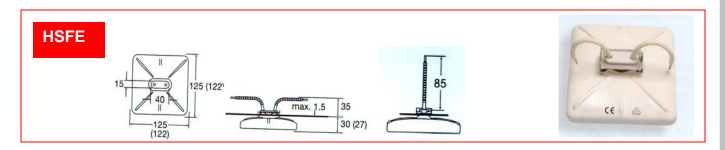


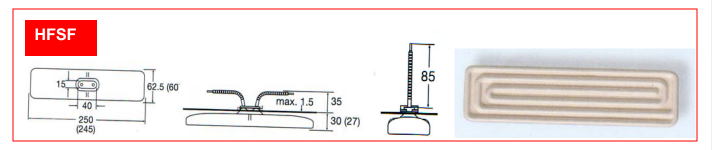
Energy Saving Hollow Ceramic Infrared Panel Radiators

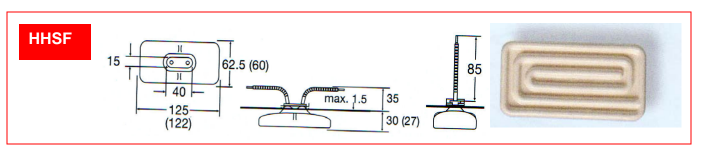
Reduce Energy Costs by 25%!

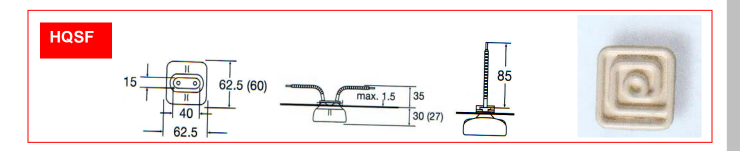
Victory Lighting have now introduced the 'HI Heat Energy Saving' Ceramic Emitter With energy costs rising you cannot afford to ignore this product

This range is made using a hollow casting ceramic process. Compared to ceramic IR radiators these are produced using the full-pour casting process, radiators have a considerably shorter heating-up time. The hollow is filled with a special thermal insulating material, so more energy is directed at the material to be heated. Hollow ceramic Infrared Panel Radiators are available in four designs and cover the power range from 60w to 1000w. These radiators have customary market dimension and can therefore replace existing radiators.









Type, Weight, Wattage	HSFE/HFSF	220g	250	400	600	800	1000	W
	HHSF	125g	125	200	300	400	500	W
	HQSF	75g	60	100	150	200	250	W
Typical operating temperature			450	570	700	810	860	∘C
Maximum permissible temperature			900	900	900	900	900	°C
Wavelength range				2	-	10		μm

Standard Design	Thermocouple Radiators
Operating voltage 230V	Integrated Thermocouple
Ceramic Hollow casting	Type K (NiCr-Ni)
Leads 85mm	TC leads 100mm
Standard Socket	
Mounting Set	
Integrated thermal insulation	

Product	Wattage	Volts
	(W)	(V)
HSFE		
HSFE250w230v	250	230
HSFE400w230v	400	230
HSFE600w230v	600	230
HSFE800w230v	800	230
HSFE1000w230v	1000	230
HFSF		
HFSF250w230v	250	230
HFSF400w230v	400	230
HFSF600w230v	600	230
HFSF800w230v	800	230
HFSF1000w230v	1000	230
HHSF		
HHSF125w230v	125	230
HHSF200w230v	200	230
HHSF300w230v	300	230
HHSF400w230v	400	230
HHSF500w230v	500	230
HQSF		
HQSF60w230v	60	230
HQSF100w230v	100	230
HQSF150w230v	150	230
HQSF200w230v	200	230
HQSF250w230v	250	230