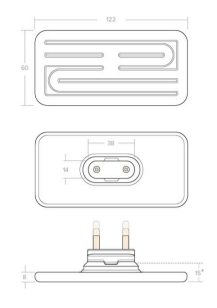
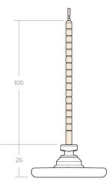
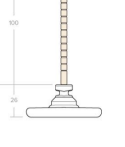
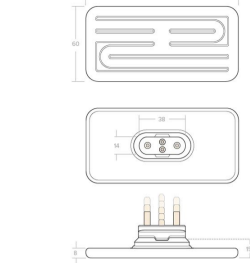


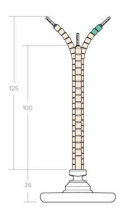
at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

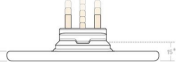


















Spring and Clip



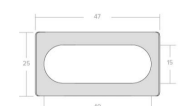


Tolerances apply, all dimensions mr *Face of reflector - face of element using 0.75mm reflector, mounting slot size 15 x 42 mm

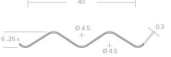








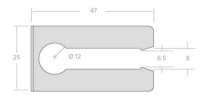
CETAMICX
INFRARED FOR INDUSTRY











Spring and Clip



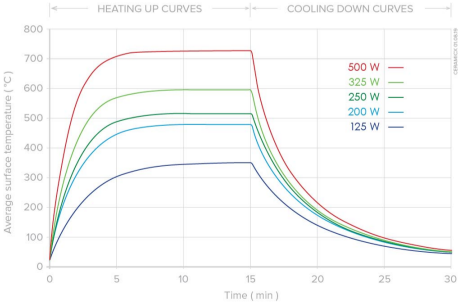


WAVE SPRING AND CLIP

Tolerances apply, all dimensions mm.

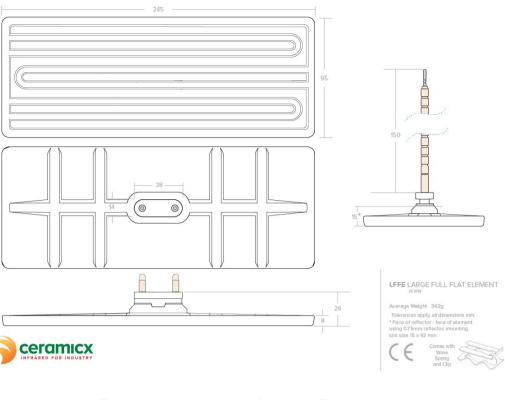


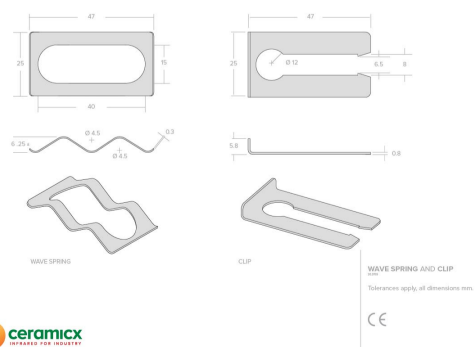




HFE Half Flat Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

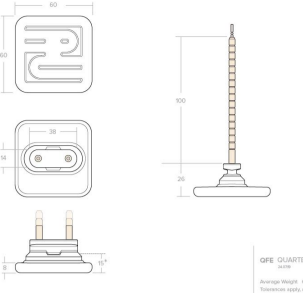






LFFE Large Full Flat Element

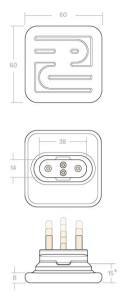
Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

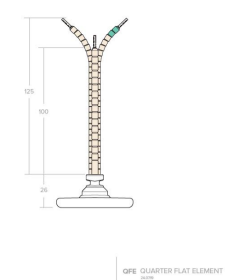










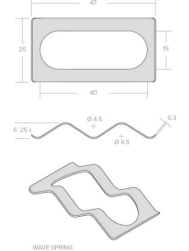


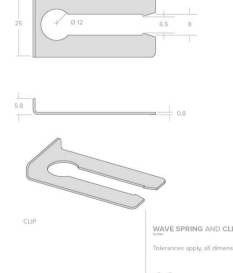


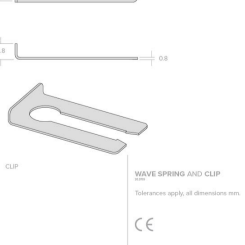


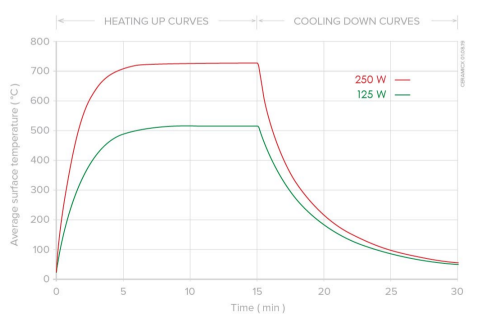










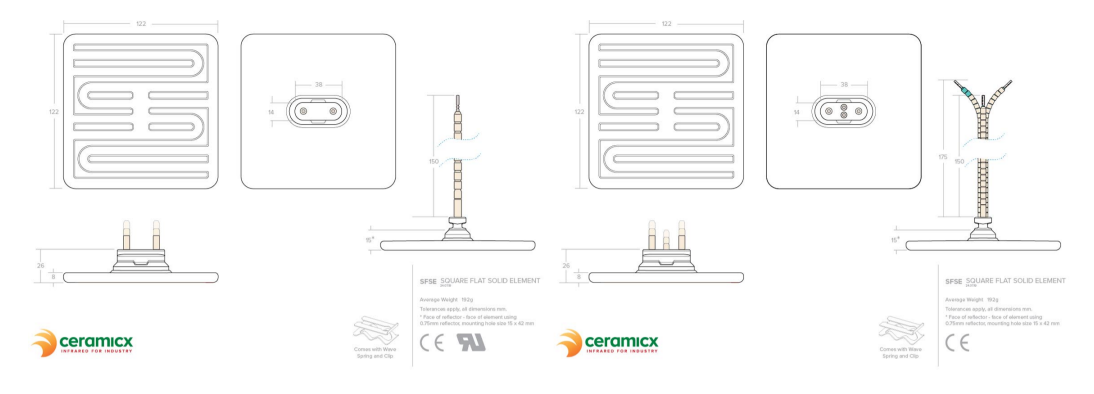


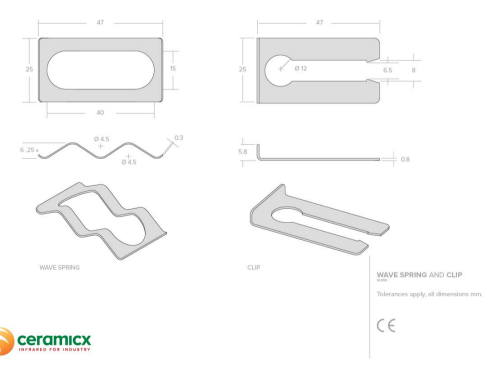
QFE Quarter Flat Element

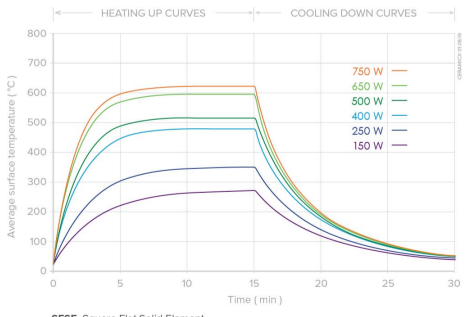
ceramicx

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)









SFSE Square Flat Solid Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)