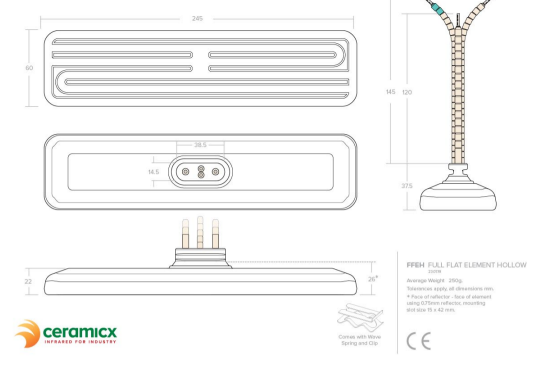
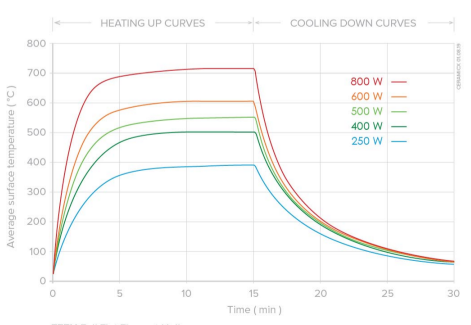


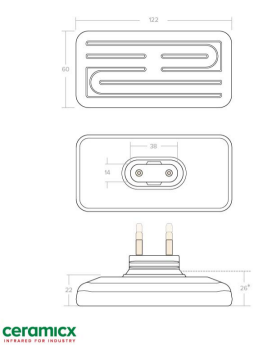
CETAMICX

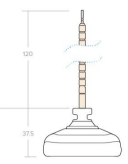


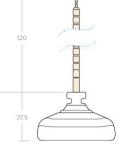


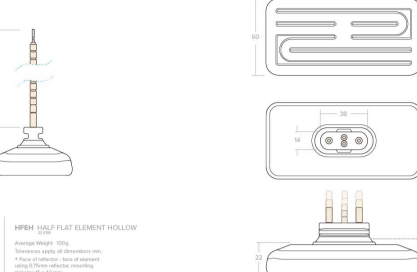
FFEH Full Flat Element Hollow

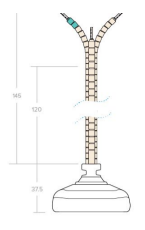
Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

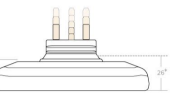






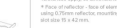








HFEH HALF FLAT ELEMENT HOLLOW







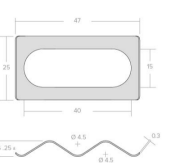
* Face of reflector - face of element using 0.75mm reflector, mounting slot size 15 x 42 mm.



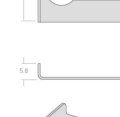


6.5 8



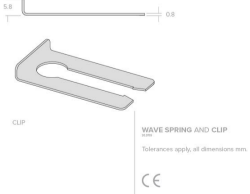


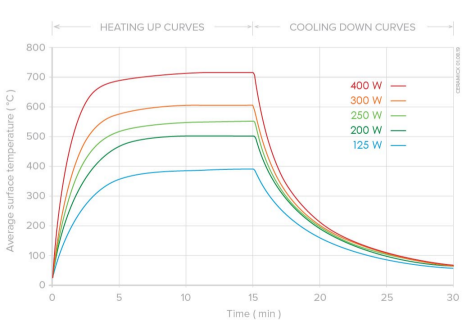




Ø 12





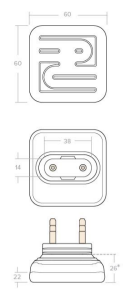


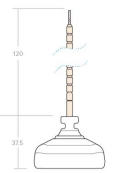
HFEH Half Flat Element Hollow

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)

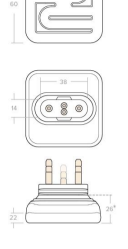


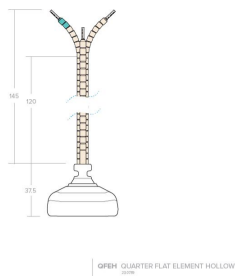
WAVE SPRING



















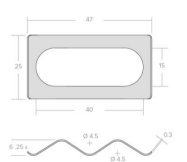


Average Weight 62g.

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

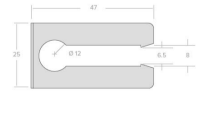




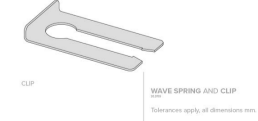




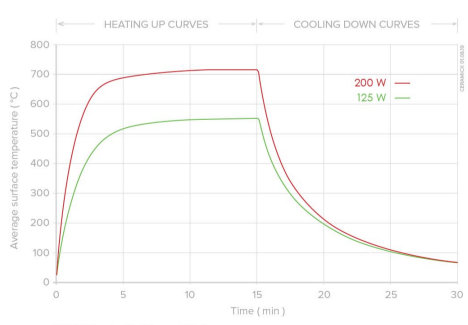








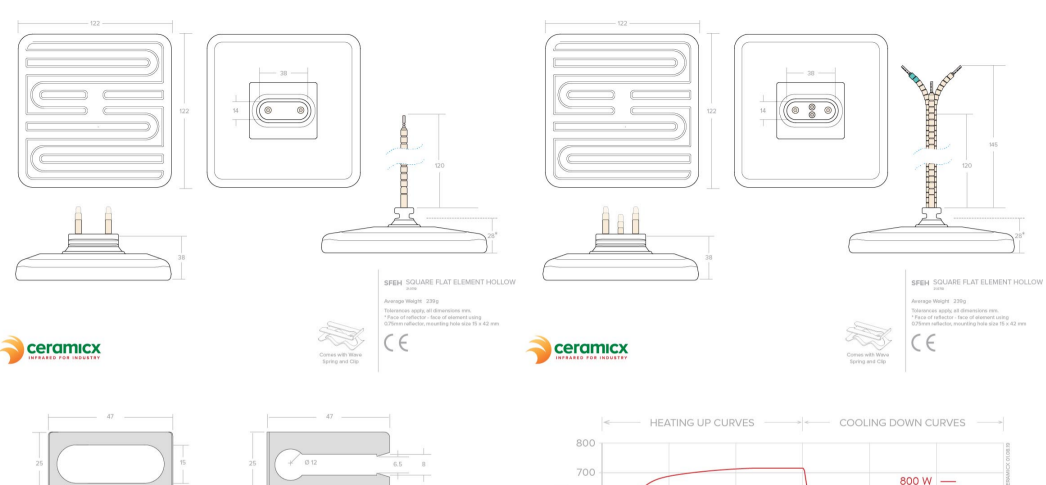
((

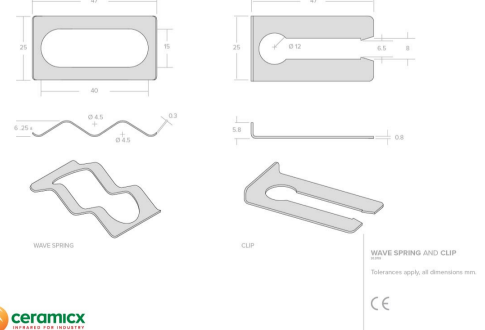


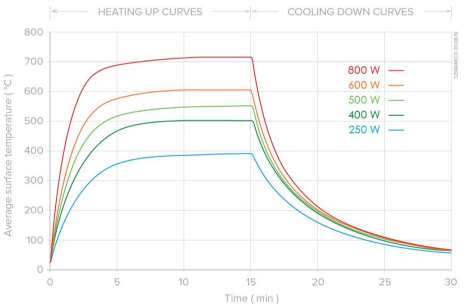


Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)









SFEH Square Flat Element Hollow

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)