

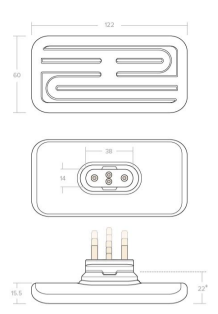


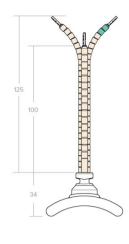
Average Weight 105g. * Face of reflector - face of element using 0.75mm reflector, mounting slot size 15 x 42 mm.













Average Weight 105g. Tolerances apply, all dimensions mm. * Face of reflector - face of element using 0.75mm reflector, mounting slot size 15 x 42 mm.



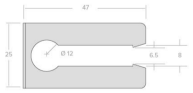




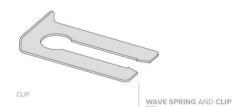








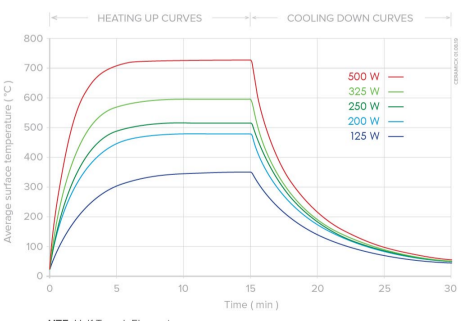




Tolerances apply, all dimensions mm.

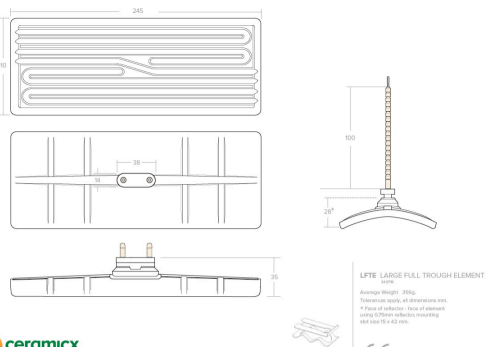






HTE Half Trough Element

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)





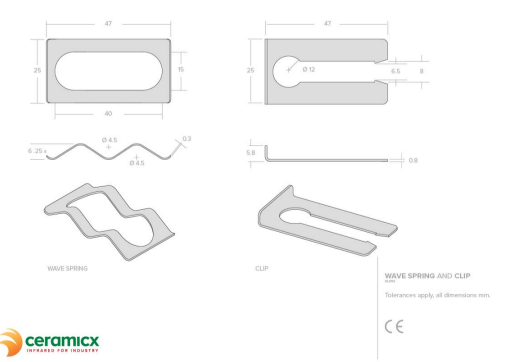


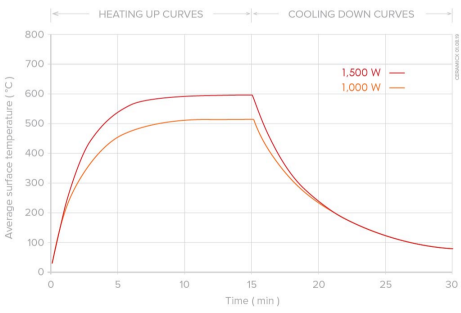






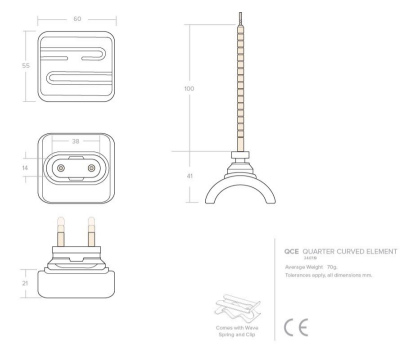




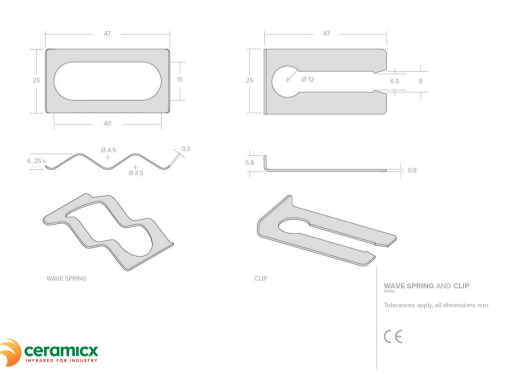


LFTE Large Full Trough Element

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)



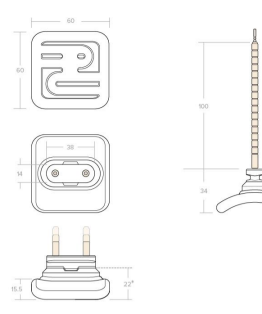






QCE Quarter Curved Element

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)



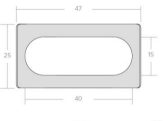




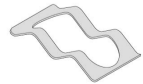
QTE QUARTER TROUGH ELEMENT

Average Weight 65g.
Tolerances apply, all dimensions mm.
* Face of reflector - face of element using 0.75mm reflector, mounting slot size 15 x 42 mm.

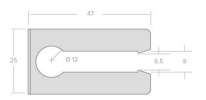
















WAVE SPRING AND CLIP

Tolerances apply, all dimensions mm.







QTE Quarter Trough 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)