



Manufacturer of Electric Heating Elements and Controls

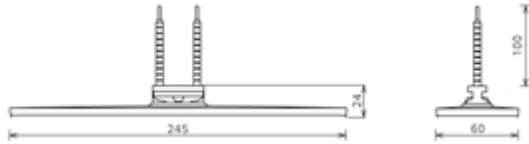
Ceramic Infrared Heaters

The Ceramic Heater is an efficient, robust heater which provides long wave infrared radiation. They are used in applications ranging from thermo-forming to paint /curing. Nearly all materials to be heated or dried provide maximum absorption in the 3-10 microns range. The Ceramic Heater with this fact in mind, can be used in a diverse range of industrial processes.



Fields of applications

- IR-heater
- IR-panel
- Gluing
- Plastic forming
- Screen printing
- Sterilization
- Drying of varnish and printing
- Heating at animal breeding



L x W mm
245x60

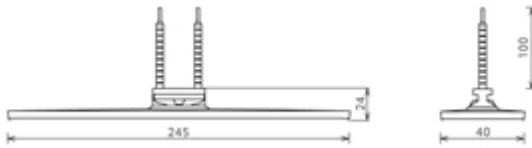
Power W
150-1000

Design
Lock- and spring washer
included

245x95

150-1000

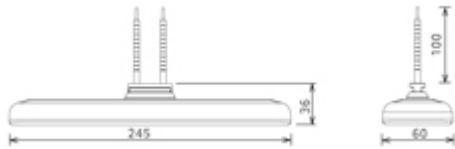
With built-in thermo element
NiCr-Ni
type K



L x W mm
245x40

Power W
150-650

Design
Lock- and spring
washer included



L x W mm
245x60

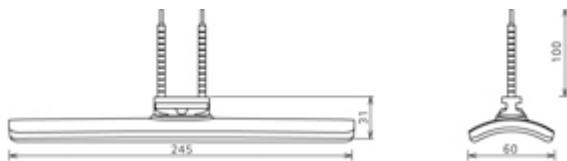
Power W
150-800

Design
Lock- and spring washer
included

245x60

150-800

With built-in thermo
element NiCr-Ni
type K



L x W mm
245x60

Power W
150-1000

Design
Lock- and
spring
washer
included



L x W mm

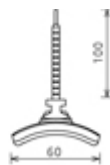
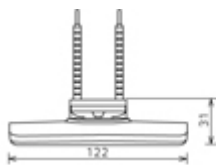
Power W Design

122x60

125-500 Lock- and spring washer included

122x60

125-500 With built-in thermo element NiCr-Ni type K



L xW mm Power W

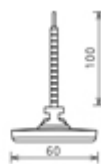
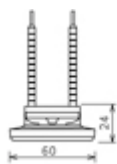
122x60 125-500

Design

Lock- and spring washer included

122x60 125-500

With built-in thermo element NiCr-Ni type K

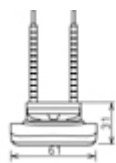


L x W mm

60x60

Power W Design

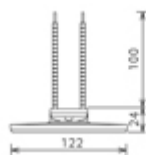
125-250 Lock- and spring washer included



L x W mm

Power W

Design



L x W mm

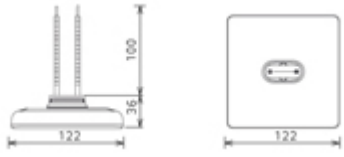
122x122

Power W

150-750

Design

Lock- and spring washer included



L x W mm
122x122

Power W
250-800

Design
Lock-
and
spring
washer
included