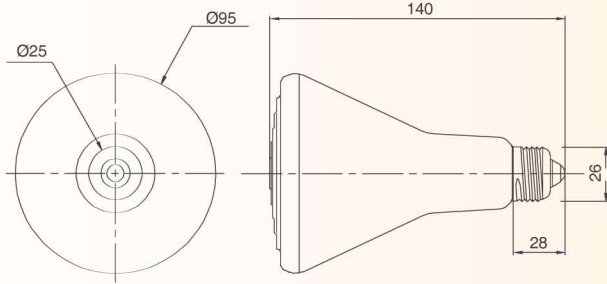


CERAMIC INFRARED BULB, BOS MODELS

The Ceramic Infrared Bulb is primarily used in the area of animal / pet healthcare. It is also robust in design and emits long wave infrared radiation in the range 2 - 10 µm. Normal installation is via an E27 Ceramic lamp holder and reflector unit (see our Accessories Section for further information.)

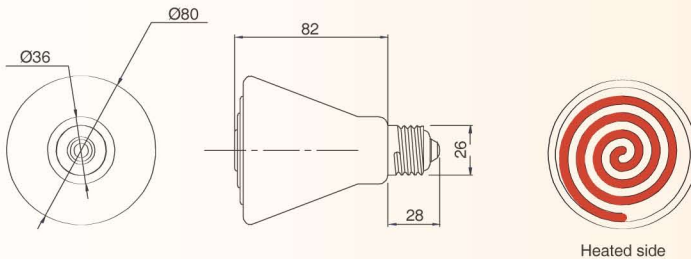
Dimensions BOS150 and BOS250 models



Heated side



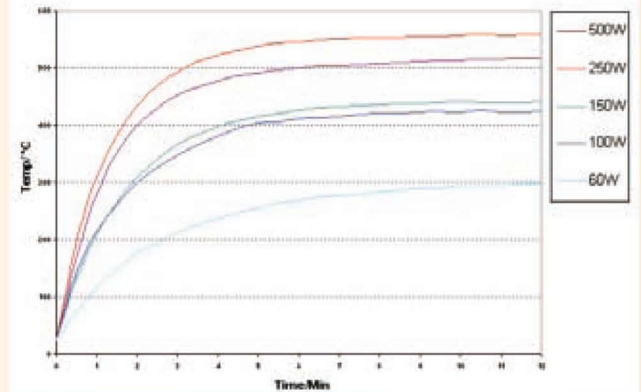
Dimensions BOS60 and BOS100 models



Heated side

Code	Watts	Dimensions in mm	Weight in Kg
BOS60	60	Ø80 x 110	0,14
BOS100	100	Ø80 x 110	0,14
BOS150	150	Ø95 x 140	0,20
BOS250	250	Ø95 x 140	0,20

Heat Up Graph for BOS models



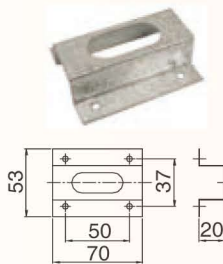
- Based on BOS test of average surface temperature with an infrared thermometer set at an emissivity of 0.9 (with the element mounted in an aluminised steel reflector PBOS)

ACCESSORIES FOR CERAMIC INFRARED EMITTERS

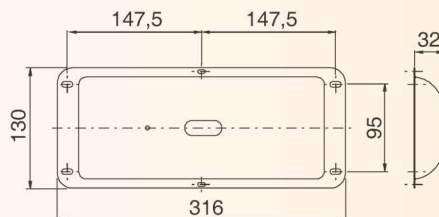
Steel reflectors for OSC / OSCxxK / OSCP / OSH / OSHP models

Code	Description	Weight Kg
OSCS	Support	0,02
OSC-M	Screen	0,11
OSC-N	Screen	0,12

OSCS

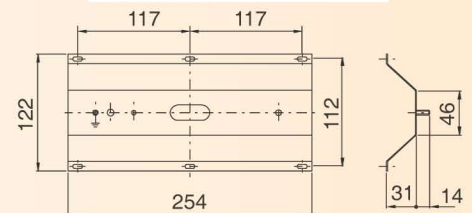


OSC-M



OSC-N

(With earth connection)



Steel reflectors and ceramic holders E27 for ceramic infrared bulbos, BOS models

Code	Description	Weight Kg
HBOS	Ceramic holder	0,20
PBOSP	Reflector Ø210 mm	0,07

