



Standard Wattage, 100W, 150W, 250W.



Black or yellow glaze available, MOQ applies

## Standard ESE range

	Mean Surface Temperature °C	Max Power Density kW/m <sup>2</sup>
250 W	542	25
150W	426	15
100 W	352	10

## Ceramic Edison Screw Element

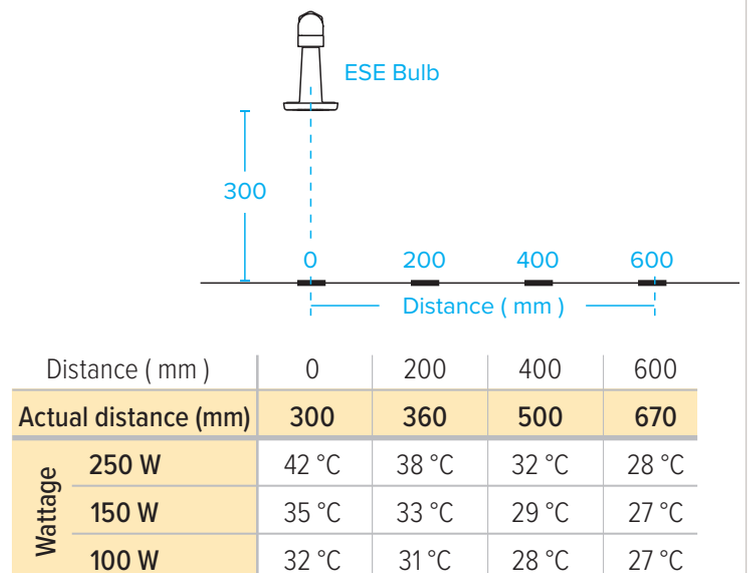
Properties Ceramic Edison screw element (ESE) are industry standard infrared bulbs used primary in the area of reptile/animal/ pet care These ceramic bulbs provide infrared heat without the negative effects of light output.

Ceramicx bulbs consist of a high temperature FeCrAl resistance alloy embedded in a specially formulated ceramic body allowing an operating temperature up to 542°C (1008°F)

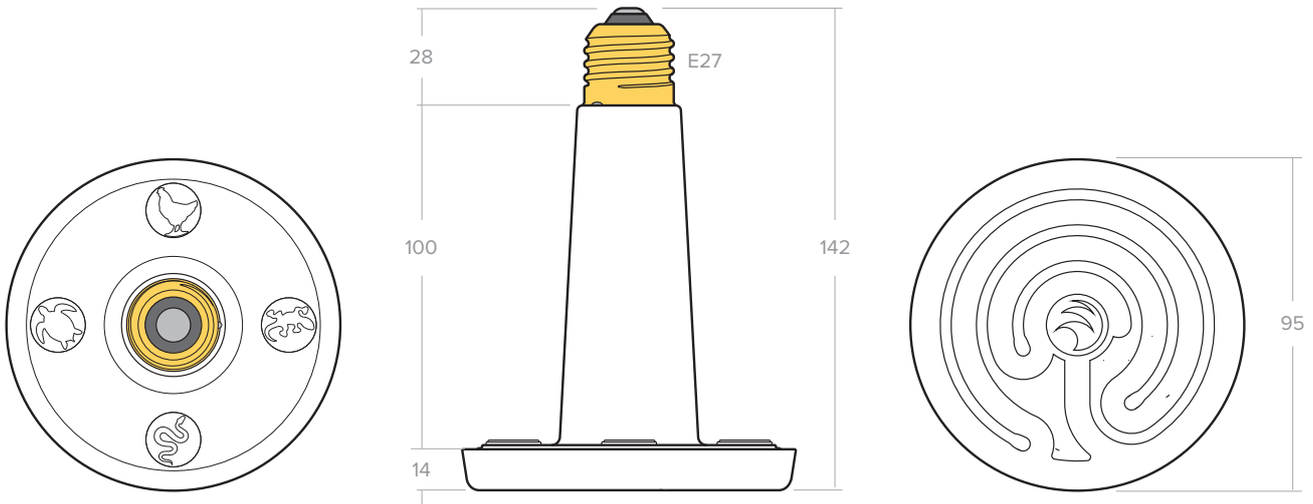
## Technical specification

Material	Ceramic body, white glaze, embedded resistance heating coil
Heater Voltage	230 V or 120 V (standard)
Useful wave-length range	2 - 10 μm (microns) - Long wave*
Dimensions	142 x 95 x 95 mm
Average weight	219 g
Electric connection	E27
Element spacing	Minimum spacing between elements 5 mm
Average operating life	Up to 20,000 hrs depending on conditions
Standards	CE
Packaging ( L x W x H )	145 x 99 x 99 mm

## Temperature ( °C ) vs. Distance ( mm ) from ESE Bulb



\*CIE classification of infrared radiation

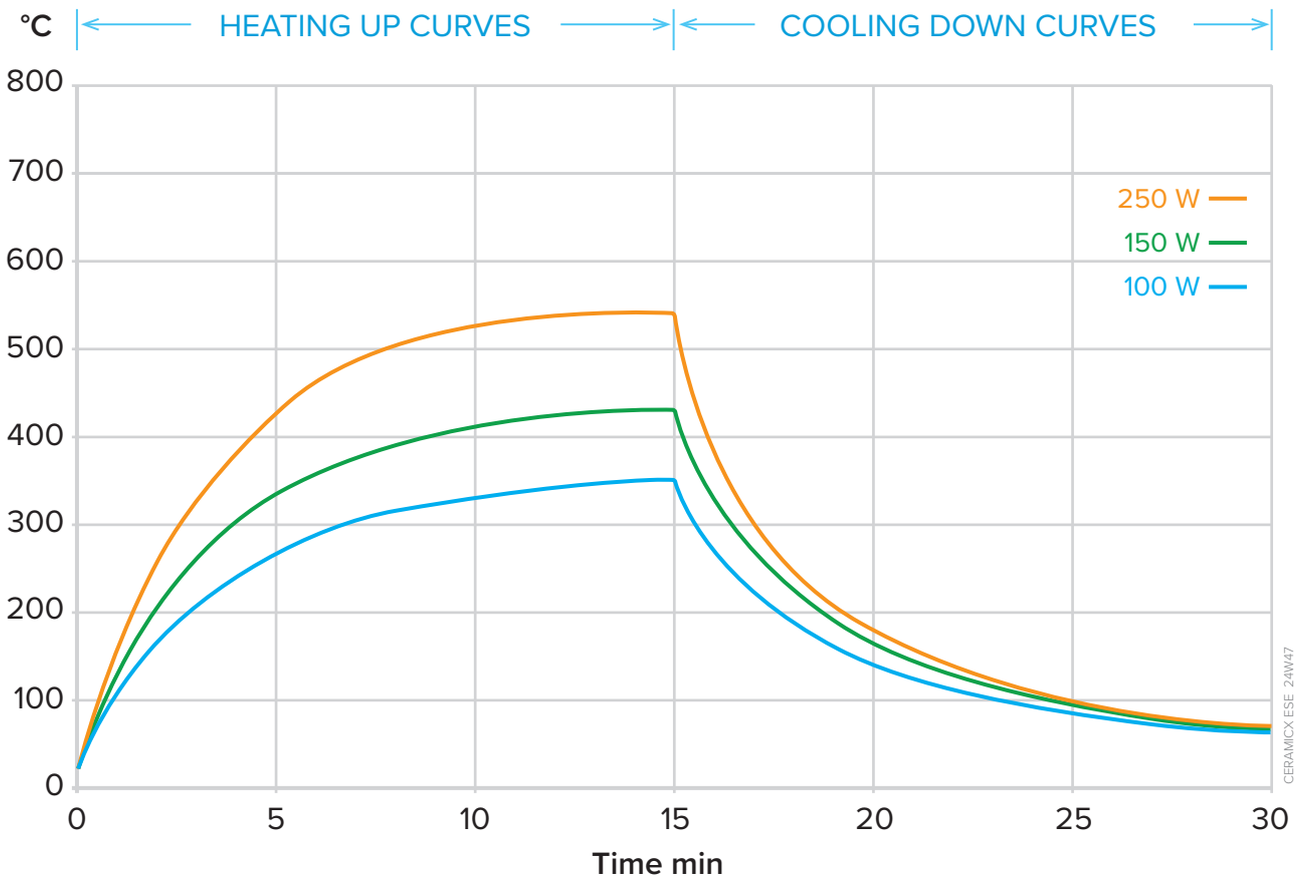


**ESE**  
EDISON SCREW ELEMENT

Tolerances apply, all dimensions mm.



24W40



**ESE** 24W47  
EDISON SCREW ELEMENT

ESE Heat up and cool down curves showing average surface temperature measured with a thermal imaging camera set to an emissivity of 0.95