

1000W 650mm 220V

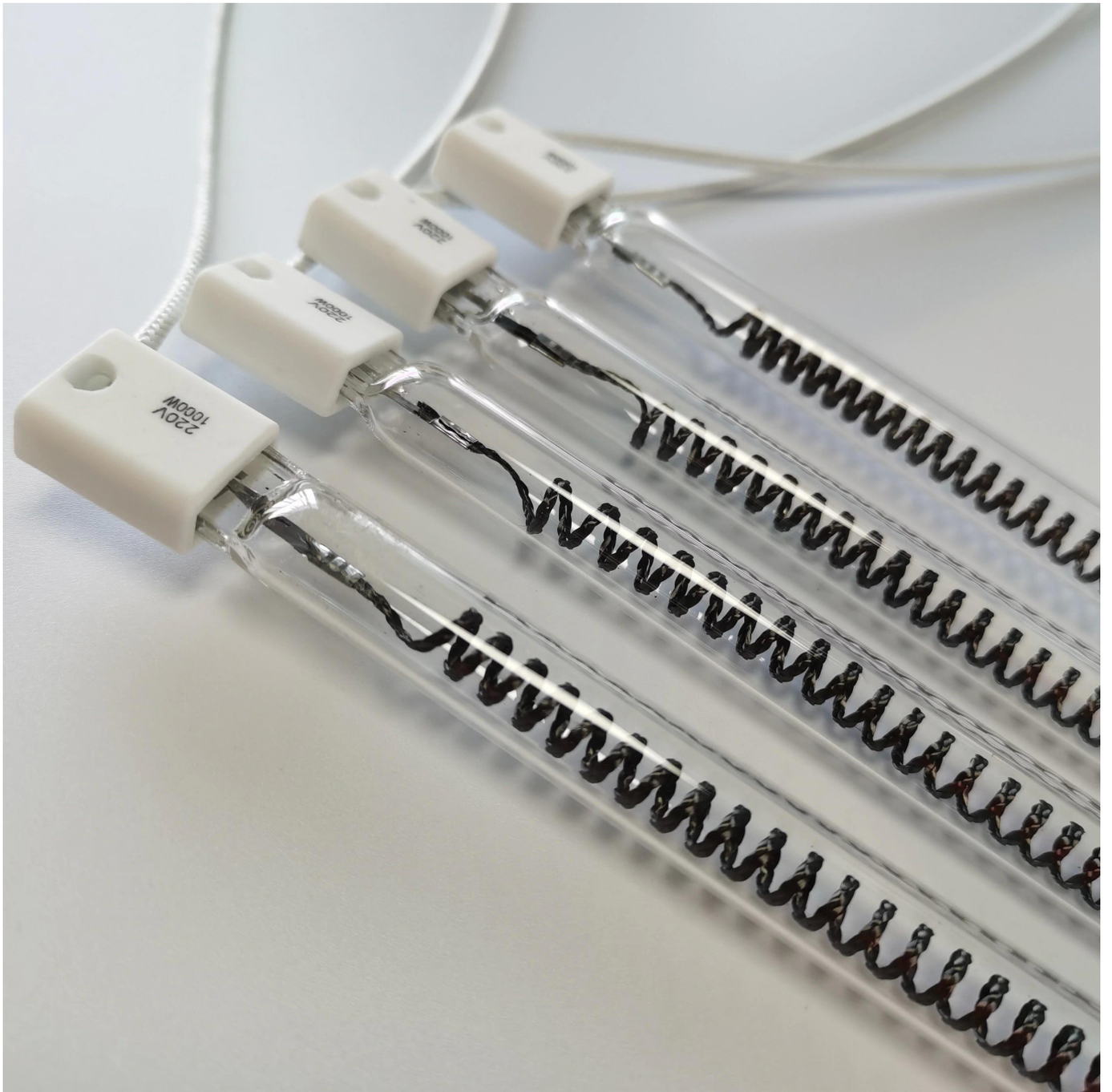
, , ,

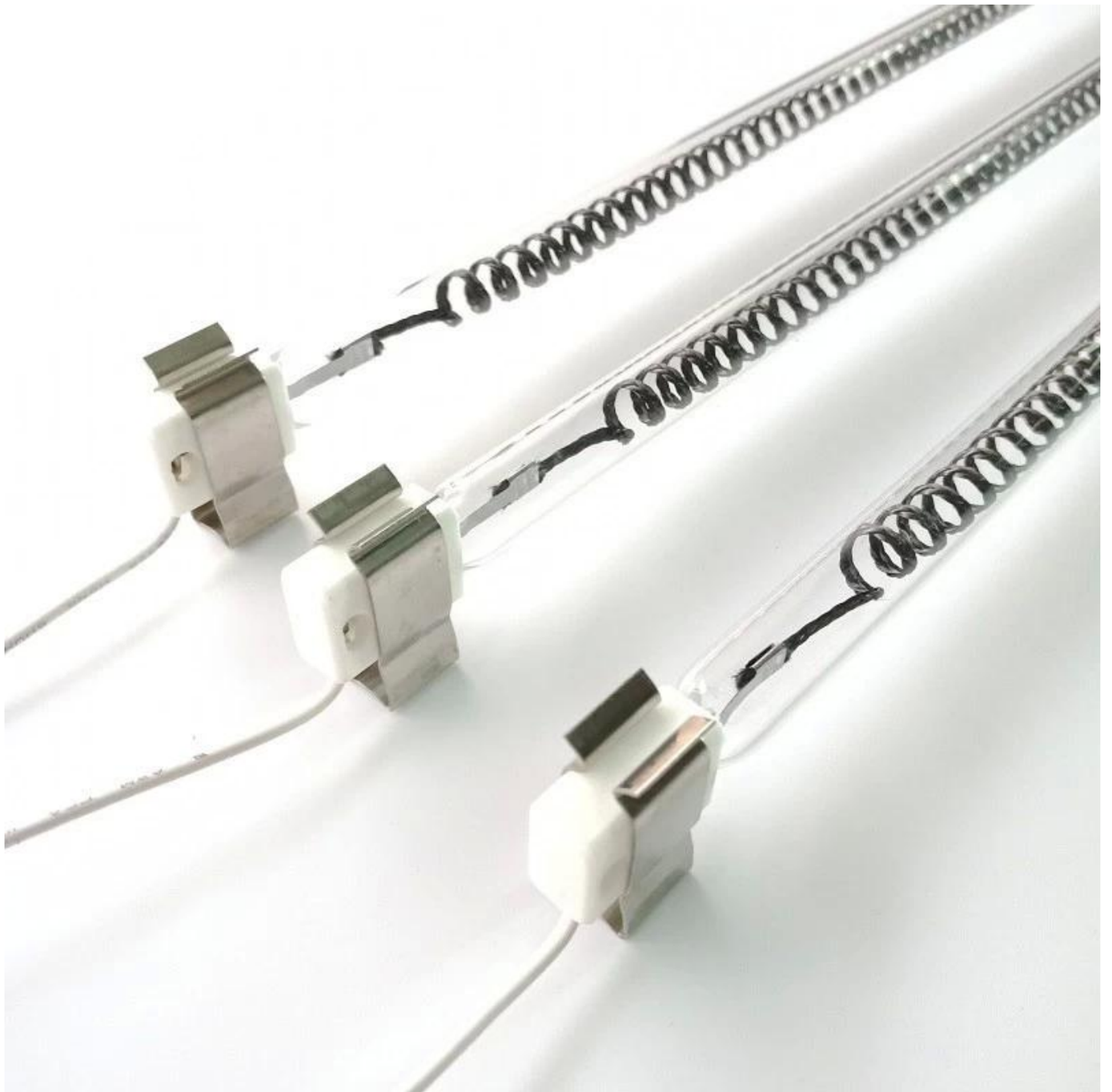
:

<input type="checkbox"/> <input type="checkbox"/> (CCT)	2700K (<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>)
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (V)	AC 220V (± 10%)
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (°)	<input type="checkbox"/>
<input type="checkbox"/> <input type="checkbox"/> (h)	5000
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (h)	10000
<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/> (TWIN, ROUND, W,Z, U SHAPE <input type="checkbox"/>)

:















Infrared Radiant Filaments Style

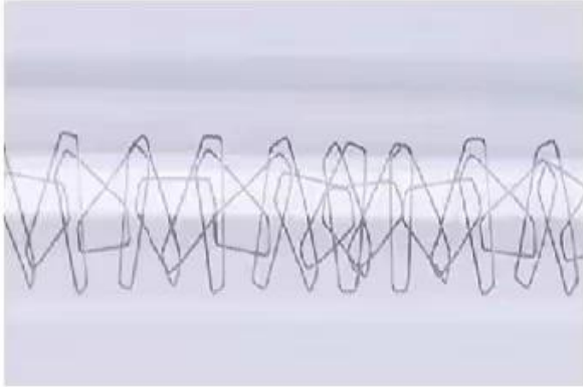


Carbon Fiber

Industrial Heating, Household outdoor
Heater applications

Tungsten

Most Printing Curing,
Conveyor Drying Heating Lamps
Short Wave
Fast Medium Wave: half Coated, Half Gold



Tungsten

Application:
Micro Wave Oven Lamps

□□ □□□:



— FACTORY SHOW —

