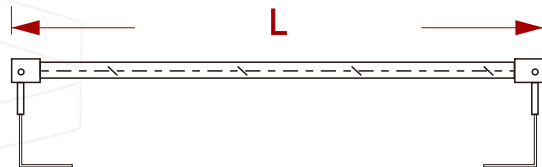


Sk15 Cap/Base

Half coating Infrared heat lamp



High Efficiency
Up to 95% of Energy
Converted to IR Radiation

Long Life
Typically Greater
Than 5,000 Hours

Fast Response
Typically < 1 Sec.
to Reach 90% Output

Output Maintenance
Typically < 10% Drop in
Output Over Life

Designs
Custom Lamp Designs
Available

Type	L (mm)	D (mm)	Wattage	Voltage	Colour	Finish
H175220300	175	10	300	220	Half coating	Sk15
H250220500	250	10	500	220	Half coating	Sk15
H280220800	280	12	800	220	Half coating	Sk15
H300220800	300	10	800	220	Half coating	Sk15
H320220300	320	10	300	220	Half coating	Sk15
H350220600	350	10	600	220	Half coating	Sk15
H380220800	380	10	800	220	Half coating	Sk15
H400220500	400	10	500	220	Half coating	Sk15
H3502201000	350	12	1000	220	Half coating	Sk15
H4002201000	400	12	1000	220	Half coating	Sk15
H4002201000	400	12	1000	220	Half coating	Sk15

Mainly used for infrared lamp tubes with reflective layer (heating), SMT industry professional lamp tubes (heating), color steel plate production line lamp tubes (heating), glass coating drying lamp tubes (heating), automotive paint lamp tubes (heating), crystallizer lamp tubes, vacuum molding machine lamp tubes, heat shrink packaging machine lamp tubes, heater lamp tubes, food baking furnace lamp tubes, halogen lamp tubes, chicken oven lamp tubes, and incubator lamp tubes, Printing and dyeing infrared sampling machine lamp tubes, pre shrinking machine lamp tubes, base drying machine lamp tubes, paint room lamp tubes, printing fast heating and drying lamp tubes, etc

The most common lengths and wattages are listed , please tell us should you require a different length.