



**INFRARED LAMPS** provide a uniform infrared heat distribution making it ideal for heating and drying. Used in food industry for warming, thawing and melting as well as in industrial baking, drying and convection heating.



Order code	Description	Watts (W)	Base	Volts (V)	Finish/Colour	Average life (hrs)	Filament	Lumens (lm)	Case qty
<b>BR40</b>									
MOL : 6 3/16 in. (167 mm) LCL : 4 1/4 in. (108 mm)									
10249	125BR40/IR/CL/5M/120 130V/STD	125	E26	120	Clear	5000	C-9	1200	12
10251	250BR40/IR/CL/5M/120 130V/STD	250	E26	120	Clear	5000	C-9	2400	12
<b>R40</b>									
MOL : 6 3/16 in. (167 mm) LCL : 3 29/32 in. (99 mm)									
10250	125R40/IR/R/5M/ES/120 130V/STD	125	E26	120	Red	5000	C-9	N/A	12
10252	250R40/IR/R/5M/120 130V/STD	250	E26	120	Red	5000	C-9	N/A	12
<b>R40</b>									
MOL : 7 1/4 in. (184 mm)									
62561	375R40/IR/CL/5M/120V/STD	375	E26skt	120	Clear	5000	C11-3	N/A	12

These lamps have been designed to be used in **APPLIANCES**. They are suitable for use in oven as well as electric fans. They can withstand vibrations as well as heat up to 280 °C (535 °F).



Order code	Description	Watts (W)	Base	Volts (V)	Finish/Colour	Average life at 120 V (hrs)	Filament	Lumens at 120 V (lm)	Case qty
<b>A15</b>									
MOL : 3 3/8 in. (86 mm) LCL : 2 1/16 in. (62 mm)									
61959	60A15/SW/5M/APPL/130V/STD	60	E26	130	Frost	5000	C-9	415	60
61960	60A15/CL/5M/APPL/130V/STD	60	E26	130	Frost	5000	C-9	470	60

# Infrared & Appliance Lamps