







Order Description code	Watts	Base	Volts	Finish/ Colour	Average life	Filament	Lumens	Case qty
	(W)		(V)		(hrs)		(lm)	
BR40								
MOL: 6 ⁹ / ₁₆ in. (167 mm) LCL.: 4 ¹ / ₄ in. (10	08 mm)							
10249 125BR40/IR/CL/5M/120	130V/STD 125	E26	120	Clear	5 0 0 0	C-9	1200	12
10251 250BR40/IR/CL/5M/120	130V/STD 250	E26	120	Clear	5000	C-9	2400	12
R40								
MOL: 6 ⁹ / ₁₆ in. (167 mm) LCL.: 3 ²⁹ / ₃₂ in. (9	99 mm)							
10250 125R40/IR/R/5M/ES/120	130V/STD 125	E26	120	Red	5 0 0 0	C-9	N/A	12
10252 250R40/IR/R/5M/120 1	30V/STD 250	E26	120	Red	5000	C-9	N/A	12
R40								
MOL : 7 ¹ / ₄ in. (184 mm)								
62561 375R40/IR/CL/5M/120V	//STD 375	E26skt	120	Clear	5 000	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 Description code	Watts (W)	Base	Volts (V)	Finish/ Colour	Average life at 120 V (hrs)	Filament	Lumens at 120 V (lm)	Case qty
A15 MOL: 3 ½ in. (86 mm) LCL.: 2 ½ in. (62 mm) 61959 60A15/SW/5M/APPL/130V/STD 61960 60A15/CL/5M/APPL/130V/STD	60	E26	130	Frost	5 000	C-9	415	60
	60	E26	130	Frost	5 000	C-9	470	60

Infrared & Appliance Lamps