

Infrared Light Bulbs For Drying Use(for Indoor Use)

This lamp efficiently radiates infrared rays through the use of an aluminum reflective film on the inside of a glass bulb. It can dry with great thermal efficiency because it heats objects directly through infrared radiation.



Product Order Code	Watts (W)	Volts (V)	Bulb Shape	Bulb Dia (mm)	Overall Bulb Length (mm)	Base	Average Life (h)	Std. Pkg. Qty.
Clear type								
IR220V 250W C	250	220	R127	127	185	E27	5,000	20
IR220V 275W C	275	220	R127	127	185	E27	5,000	20
IR220V 375W C	375	220	R127	127	185	E27	5,000	20
Diffused type								
IR220V 250W W	250	220	R127	127	185	E27	5,000	20
IR220V 275W W	275	220	R127	127	185	E27	5,000	20
IR220V 375W W	375	220	R127	127	185	E27	5,000	20

Mini Krypton Lamps (for Indoor Use)

Krypton gas, which has a higher atomic weight than Argon gas used in typical incandescent bulbs, is enclosed in a small lamp, to make a bright and efficient lamp.

Since it is a small lamp with an E17 base, it can be easily used in compact appliances.



Product Order Code	Watts (W)	Volts (V)	Bulb Shape	Bulb Dia (mm)	Overall Bulb Length (mm)	Base	Initial Lumens (lm)	Average Life (h)	Std. Inner	Pkg. Qty. Outer
Clear type										
KR120V 40W C	40	120	PS35	35	67	E17	480	2,000	20	500
KR120V 60W C	60	120	PS35	35	67	E17	760	2,000	20	500
KR120V 100W C	100	120	PS45	45	81	E17	1,400	2,000	20	500
Diffused type										
KR120V 40W W	40	120	PS35	35	67	E17	480	2,000	20	500
KR120V 60W W	60	120	PS35	35	67	E17	760	2,000	20	500
KR120V 100W W	100	120	PS45	45	81	E17	1,360	2,000	20	500