G9 BASED JD LAMPS are commonly referred to as G9 lamps.

They are offered in regular glass base and in ceramic base; ceramic is known for dissiping heat.

All STANDARD G9 based JD lamps are safe to use in open fixtures due to their patented integral safety fuses.

The lamp filament is well supported through glass pinch technology which minimizes deformation as well.

They are all made of UV stop quartz.







MOL =  $1^{21}/_{32}$  in. (42 mm) Dia. =  $^{15}/_{32}$  in. (12 mm)

JD (G9) Ceramic base



MOL =  $2^{7}/_{32}$  in. (56 mm) Dia. =  $^{15}/_{32}$  in. (12 mm)

Order code	Description	Watts (W)		Volts (V)	Colour/ Finish	Average life (hrs)	Initial Iumens (Im)	Case qty
JD Glass base								
58260	H25JD/42mm/CL/2M/G9/130V/STD	25	G9	130	Clear	2000	255	100
58257	H35JD/42mm/F/2M/G9/130V/STD	35	G9	130	Frost	2000	380	100
57259	H40JD/42MM/CL/2M/G9/130V/STD	40	G9	130	Clear	2000	480	100
57256	H40JD/42MM/F/2M/G9/130V/STD	40	G9	130	Frost	2000	480	100
57255	H50JD/42MM/CL/2M/G9/130V/STD	50	G9	130	Clear	2000	600	100
57261	H50JD/42MM/F/2M/G9/130V/STD	50	G9	130	Frost	2000	600	100
57258	H60JD/42MM/CL/2M/G9/130V/STD	60	<b>G</b> 9	130	Clear	2000	800	100
57260	H60JD/42MM/F/2M/G9/130V/STD	60	G9	130	Frost	2000	800	100
58258	H75JD/42mm/CL/2M/G9/130V/STD	75	G9	130	Clear	2000	1 050	100
JD Ceramic base								
55057	H25JD/56MM/CL/2M/G9/120V/STD	25	G9	120	Clear	2000	255	100
55058	H40JD/56MM/CL/2M/G9/120V/STD	40	G9	120	Clear	2000	480	100
57253	H40JD/56MM/F/2M/G9/120V/STD	40	<b>G</b> 9	120	Frost	2000	480	100
11247	H50JD/56MM/CL/2M/G9/120V/STD	50	<b>G</b> 9	120	Clear	2000	600	100
15646	H50JD/56MM/F/2M/G9/120V/STD	50	G9	120	Frost	2000	600	100
55059	H60JD/56MM/CL/2M/G9/120V/STD	60	G9	120	Clear	2000	800	100
57257	H60JD/56MM/F/2M/G9/120V/STD	60	G9	120	Frost	2000	800	100
55060	H75JD/56MM/CL/2M/G9/120V/STD	75	G9	120	Clear	2000	1 050	100

