



Halogen

Halogen lamps are designed to provide a crisp white light, a long life and constant lumen maintenance.

The use of halogen gas enables the filament to burn slower and to operate at a higher temperature, allowing for a whiter and brighter light output. Halogen also offers for a longer life and greater lumens per watt, making halogen lamps more efficient than regular incandescent lamps.

The crisp white light produced by halogen lamps reflects nicely on crystal by making it sparkle and enhances the beauty of crystal chandeliers.

Halogen lamps are dimmable and can be used in the most compact and stylish fixtures.

Many STANDARD halogen lamps are offered with a coating that filters UV rays and they can be identified by the UV STOP icon.

A19 Energy Saver



A19

Order code	Description	Watts (W)	Base	Volts (V)	Lumens output (lm)	Average life (hrs)	Finish	Operating position	Incan. equivalent (W)	Case qty (master)
A19										
62795 ^{1,2}	H43/A19/CL/120V/STD	43	E26	120	750	1 000	Clear	Universal	60	100
62799 ^{1,2}	H43/A19/FR/120V/STD	43	E26	120	750	1 000	Frost	Universal	60	100
62801 ^{1,2}	H72/A19/FR/120V/STD	72	E26	120	1 490	1 000	Frost	Universal	100	100

JC & JD



JC (G4)



T3 (BA15d)



T3 (E11)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
JC (G4)								
51129	H10JC/CL/2M/G4/12V/STD	10	G4	12	130	2 000	Clear	100/1 000
51130	H20JC/CL/2M/G4/12V/STD	20	G4	12	300	2 000	Clear	100/1 000
67786	H20JC/CL/2M/G4/24V	20	G4	24	350	2 000	Clear	25/100
T3 (BA15d)								
69281	H75T3/CL/2M/BA15D/120V	75	BA15d	130	1 050	2 000	Clear	12/120
69245	H100T3/CL/2M/BA15D/130V/STD S2	100	BA15d	130	1 600	2 000	Clear	50/500
50885	H250T3/CL/2M/BA15D/130V/STD	250	BA15d	130	4 800	2 000	Clear	12/120
T3 (E11)								
69239	H50T3/CL/2M/E11/130V/STD S2	50	E11	130	1 120	2 000	Clear	50/500
69240	H75T3/CL/2M/E11/130V/STD S2	75	E11	130	1 350	2 000	Clear	50/500
69241	H100T3/CL/2M/E11/130V/STD S2	100	E11	130	1 800	2 000	Clear	50/500
69243	H250T3/CL/2M/E11/130V/STD S2	250	E11	130	4 800	2 000	Clear	50/500
69242	H150T3/CL/2M/E11/130V/STD S2	150	E11	130	2 000	2 000	Clear	50/500

¹This product is affected by provincial Energy Efficiency Regulations in Ontario, Quebec & British Columbia. Note that it will remain available until stock is depleted.



JD & JCD



JCD (GY6.35)



JCD (G8)



JD (G9 Glass Base)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
JD (G9) - Glass Base								
58260	H25JD/42mm/CL/2M/G9/130V/STD	25	G9	130	255	2 000	Clear	12/120
57259	H40JD/42MM/CL/2M/G9/130V/STD	40	G9	130	480	2 000	Clear	12/120
57256	H40JD/42MM/F/2M/G9/130V/STD	40	G9	130	480	2 000	Frost	12/120
69557	H50JD/42MM/CL/2M/G9/130V/STD S2	50	G9	130	600	2 000	Clear	100/500
57258	H60JD/42MM/CL/2M/G9/130V/STD	60	G9	130	800	2 000	Clear	12/120
58258	H75JD/42mm/CL/2M/G9/130V/STD	75	G9	130	1 050	2 000	Clear	12/120
JCD (GY6.35)								
69577	H20JCD/CL/2M/GY6.35/120V/STD S2	20	GY6.35	120	180	2 000	Clear	100/500
50879	H35JCD/CL/2M/GY6.35/120V/STD	35	GY6.35	120	380	2 000	Clear	12/120
50878	H50JCD/CL/2M/GY6.35/120V/STD	50	GY6.35	120	600	2 000	Clear	12/120
10317	H75JCD/CL/2M/GY6.35/120V/STD	75	GY6.35	120	1 050	2 000	Clear	12/120
JCD (G8)								
69556	H20JCD/CL/2M/G8/120V/STD S2	20	G8	120	200	2 000	Clear	100/500
15710	JCD100W/130V/G8	100	G8	130	1 600	2 000	Clear	12/120

Xenon JD



T3 (BA15d)



T3 (E11)



T3 (E12)



T3 (E12)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
T3 (BA15d)								
60956	X60T3/2M/BA15D/120V/STD	60	BA15d	120	960	2 000	Clear	12/120
T3 (E11)								
60954	X60T3/2M/E11/120V/STD	60	E11	120	960	2 000	Clear	12/120
T3 (E12)								
60948	X20T3/2M/E12/120V/STD	20	E12	120	200	2 000	Clear	12/120
T3 (E12)								
60949	X20T3/F/2M/E12/120V/STD	20	E12	120	200	2 000	Frost	12/120
60953	X40T3/F/2M/E12/120V/STD	40	E12	120	560	2 000	Frost	12/120



J Type Double Ended



T3 - 79 mm



T3 - 119 mm



T3 - 256 mm

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
T3 - 79 mm								
68200	H60T3/79mm/CL/2M/R7S/130V/STD	60	R7s	130	800	2 000	Clear	12/120
69250	H75T3/79mm/2M/R7S/120V/STD S2	75	R7s	120	750	2 000	Clear	50/500
69251	H100T3/79MM/2M/R7S/120V/STD S2	100	R7s	120	1 300	2 000	Clear	50/500
69252	H100T3/79mm/2M/R7S/130V/STD S2	100	R7s	130	1 300	2 000	Clear	50/500
57224	H150T3/79mm/2M/R7S/120V/STD	150	R7s	120	2 400	2 000	Clear	12/120
69253	H150T3/79mm/2M/R7S/130V/STD S2	150	R7s	130	2 400	2 000	Clear	50/500
T3 - 119 mm								
69255	H100T3/119mm/2M/R7S/130V/STD S2	100	R7s	130	1 300	2 000	Clear	50/500
69256	H150T3/119mm/2M/R7S/130V/STD S2	150	R7s	130	1 800	2 000	Clear	50/500
69257	H200T3/119mm/2M/R7S/130V/STD S2	200	R7s	130	3 400	2 000	Clear	50/500
69259	H300T3/119mm/CL/2M/R7S/130V/STD S2	300	R7s	130	5 950	2 000	Clear	50/500
69260	H500T3/119mm/CL/2M/R7S/120V/STD S2	500	R7s	120	10 500	2 000	Clear	50/500
69261	H500T3/119mm/CL/2M/R7S/130V/STD S2	500	R7s	130	10 500	2 000	Clear	50/500
T3 - High Voltage								
51047	H1000T3/190mm/CL/2M/R7S/240V/STD	1 000	R7s	240	21 000	2 000	Clear	12/120
51085	H1000T3/256mm/CL/2M/R7S/240V/STD	1 000	R7s	240	21 000	2 000	Clear	12/120
59262	H1500QT3/256mm/CL/2M/R7S/208V/STD	1 500	R7s	208	33 000	2 000	Clear	12/120
69279	H1500T3/256mm/CL/2M/R7S/240V	1 500	R7s	240	33 000	2 000	Clear	12/120
59260	H1500QT3/256mm/CL/2M/277V/STD	1 500	R7s	277	33 000	2 000	Clear	12/120
T3 - Low Voltage								
55088	H150T3/79mm/2M/R7S/12V/STD	150	R7s	12	2 900	2 000	Clear	10/100
10318	H300T3/119mm/CL/2M/R7S/24V/STD	300	R7s	24	5 400	2 000	Clear	10/100
10319	H300T3/119mm/CL/2M/R7S/32V/STD	300	R7s	32	5 400	2 000	Clear	10/100
T3 - Infrared								
55077	H375T3/221mm/CL/IR/5M/R7S/120V/STD	375	R7s	120	N/A	5 000	Clear	1/84
55070	H500T3/221MM/CL/IR/5M/R7S/120V/STD	500	R7s	120	N/A	5 000	Clear	1/25
55072	H1000T3/351MM/CL/IR/5M/ML/240V/STD	1 000	Metal Leads	240	N/A	5 000	Clear	1/25
55074	H1600T3/503MM/CL/IR/5M/ML/240V/STD	1 600	Metal Leads	240	N/A	5 000	Clear	1/25
55076	H3800T3/1062MM/CL/IR/5M/ML/570V/STD	3 800	Metal Leads	570	N/A	5 000	Clear	1/25

