



T3

SUPERQ SINGLE END HALOGEN LAMPS

A suitable protective shield, screening technique or both shall be used to protect people and surroundings from the possibility of a lamp shattering and from possible ultraviolet radiation.

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Lamp Finish	Class & Filament	Avg Rated Life(hrs)	Lumens CCT	LCL (in)	MOL (in)
150	T4	Min Can	58738	_123,139	150Q/CL/MC(ESL)	120	12	Clear	C,CC-2V	1000	2800 2950	1.38	2.75
			58735	_123,139	150Q/CL/MC/2(ETG)	120	12	Clear	C,CC-8	2000	2800 2950	1.50	3.00
			58733	_123,139	150Q/CL/MC	130	12	Clear	C,CC-2V	1000	2800 2950	1.38	2.75
			58736	_123,139	150Q/MC(ETH)	120	12	Frosted	C,CC-8	2000	2700 2950	1.50	3.00
250	T4	DC Bayonet	58720	_123,139	250Q/CL/DC(ESS)	120	12	Clear	C,CC-8	2000	5000 2950	1.63	3.13
			58753	_123,139	250Q/DC(ETB)	120	12	Frosted	C,CC-8	2000	4850 2950	1.63	3.13
			58754	_123,139	250Q/DC	130	12	Frosted	C,CC-8	2000	4850 2950	1.63	3.13
	Min Can	58762	_123,139	250Q/CL/MC(EHT)	120	12	Clear	C,CC-8	2000	5000 2950	1.63	3.13	
		58764	_123,139	250Q/CL/MC	130	12	Clear	C,CC-8	2000	5000 2950	1.63	3.13	
		58763	_123,139	250Q/MC(ESM)	120	12	Frosted	C,CC-8	2000	4850 2950	1.63	3.13	
		58765	_123,139	250Q/MC	130	12	Frosted	C,CC-8	2000	4850 2950	1.63	3.13	
500	T4	Min Can	58766	_123,139	500Q/CL/MC(EVR)	120	12	Clear	C,CC-8	2000	10450 2950	2.00	3.75
			58756	_123,139	500Q/CL/MC(EYW)	130	12	Clear	C,CC-8	2000	10000 2950	2.00	3.75
			58767	_123,139	500Q/MC(EYX)	120	12	Frosted	C,CC-8	2000	10100 2950	2.00	3.75
			58768	_123,139	500Q/MC(EYV)	130	12	Frosted	C,CC-8	2000	10000 2950	2.00	3.75

DOUBLE END QUARTZ LAMPS

A suitable protective shield, screening technique or both shall be used to protect people and surroundings from the possibility of a lamp shattering and from possible ultraviolet radiation.

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Lamp Finish	Class & Filament	Avg Rated Life(hrs)	Lumens CCT	LCL (in)	MOL (in)
100	T3	RSC	58999	_123,139	100T3Q/S/CL	120	20	Clear	C,C-8	2000	1600 2950		3.13
			58887	_123,139	100T3Q/S/CL/RP	120	6	Clear	C,C-8	2000	1600 2950		3.13
150	T3	RSC	59001	_123,139	150T3Q/S/CL	120	20	Clear	C,C-8	2000	2400 2950		3.13
			58886	_123,139	150T3Q/S/CL/RP	120	6	Clear	C,C-8	2000	2400 2950		3.13
			58885	_123,139	150T3Q/CL/RP	120	6	Clear	C,C-8	1500	2250 2950		4.69
200	T3	RSC	59003	_123,139	200T3Q/CL	120	20	Clear	C,C-8	2000	3350 2950		4.69
300	T3	RSC	58998	_123,139	300T3Q/CL(EHM)	120	20	Clear	C,C-8	2000	6000 2950		4.69