

Safety Max™ Lamps



With STANDARD Safety Max™, you protect the products of the production line, without sacrificing lumen output. Should a Safety Max™ lamp break, virtually all glass, mercury, metal and phosphors are contained by the safety coating. Disposal and lamp changes are also easy and safe.

Therefore, you can prevent contamination, minimize risk and avoid your business being shut down.

Order code	Description	Watts	Base	Volts	Lumens at 120 V (lm)	Average life (hrs)	Filament type	Coating	Finish	MOL		LCL		Case qty (inner/master)
		(W)		(V)						(in.)	(mm)	(in.)	(mm)	
A15														
46063	25A15/F/5M/130V/STD SM	25	E26	130	150	5 000	C-9	Mylon	Frost	3.5	89.0	2.4	60	6/60
67723	40A15/F/5M/130V/HIGH TEMP/STD SM	40	E26	130	320	5 000	C-9	PTFE	Frost	3.4	86.0	2.4	62	6/60
67724	40A15/F/5M/130V/LOW TEMP/STD SM	40	E26	130	320	5 000	C-9	Mylon	Frost	3.4	86.0	2.4	62	6/60
11790	40A15/F/250V/SM	40	E26	250	300	5 000	C-9	PTFE	Frost	3.5	89.0	2.4	60	1/25
A19														
10123	25A19/F/6M/130V/STD SM	25	E26	130	168	6 000	C-9	Silicone	Frost	4.2	108	2.9	73	24/120
10124	40A19/F/6M/130V/STD SM	40	E26	130	220	6 000	C-9	Silicone	Frost	4.2	108	3.1	79	24/120
10128	50A19/F/RS/130V/STD SM	50	E26	130	265	5 000	C-9	Silicone	Frost	4.2	108	2.6	65	24/120
51092	60A19/F/6M/130V/STD SM	60	E26	130	410	6 000	C-9	Silicone	Frost	4.2	108	3.1	79	6/24
10131	60A19/F/RS/130V/STD SM	60	E26	130	350	5 000	C-9	Silicone	Frost	4.2	108	3.1	79	6/24
10129	75A19/F/RS/130V/STD SM	75	E26	130	540	5 000	C-9	Silicone	Frost	4.2	108	3.1	79	6/24
10130	100A19/F/RS/130V/STD SM	100	E26	130	780	5 000	C-9	Silicone	Frost	4.2	108	3.1	79	6/24
A21														
10127	100A21/F/RS/130V/STD SM	100	E26	130	786	5 000	C-9	Silicone	Frost	5.3	135	3.9	98	6/24
10372	100A21/F/5M/130V/STD SM	100	E26	130	1 030	5 000	C-9	Silicone	Frost	5.3	135	3.5	90	6/24
50911	150A21/F/5M/130V/STD SM	150	E26	130	1 388	5 000	C-9	Silicone	Frost	5.3	135	3.5	90	6/24
52046	150A21/F/RS/130V/STD SM	150	E26	130	1 290	5 000	C-9	Silicone	Frost	5.3	135	3.5	90	6/24
A23														
46091	150A23/F/5M/130V/STD SM	150	E26	130	1 650	5 000	C-9	Mylon	Frost	6.2	157	5.1	128	6/120
50912	200A23/F/5M/130V/STD SM	200	E26	130	1 640	5 000	C-9	Silicone	Frost	6.2	157	5.1	128	20/60
10125	200A23/F/RS/130V/STD SM	200	E26	130	2 335	5 000	C-9	Silicone	Frost	6.3	160	4.6	117	6/24
B10														
10119	60B10/CL/3M/130V/STD SM	60	E26	130	550	3 000	C-9	Silicone	Clear	3.9	99	2.1	53	6/24
BR30 - BR40														
10120	65BR30/FL/5M/130V/STD SM	65	E26	130	620	5 000	C-9	Silicone	Frost	5.3	136	3.7	92	6/24
10121	120BR40/FL/5M/130V/STD SM	120	E26	130	1 710	5 000	C-9	Silicone	Frost	6.5	165	3.9	98	6/24
52044	250BR40/IR/CL/5M/120 130V/STD SM	250	E26	120	2 400	5 000	C-9	PTFE	Clear	6.5	165	4.3	108	1/12
F15														
10122	60F15/CL/3M/130V/STD SM	60	E26	130	600	3 000	C-9	Silicone	Clear	4.5	165	2.5	62	6/24
PS25														
10254	150PS25/F/RS/130V/STD SM	150	E26	130	1 120	3 000	C-9	Silicone	Frost	6.9	176	5.3	133	20/60
10255	200PS25/F/RS/130V/STD SM	200	E26	130	1 640	3 000	C-9	Silicone	Frost	6.9	176	5.3	133	6/24
10126	300PS25/F/5M/130V/STD SM	300	E26	130	2 460	5 000	C-9	Silicone	Frost	6.9	176	5.3	133	6/24
R12 - R40														
11813	20R12/CL/13V/ BA15S/SM	20	BA15s	13	N/A	300	C-8	Mylon	Clear	2.6	66	N/A	N/A	10/50
46062	250R40/IR/R/5M/120 130V/STD SM	250	E26	120	N/A	5 000	C-9	PTFE	Red	6.6	167	3.9	99	1/12
46151	375R40/IR/CL/5M/115 125V/STD SM	375	E26	115	N/A	5 000	C-9	PTFE	Clear	7.6	193	4.2	106	1/12
T10														
46078	25T10/CL/3M/HO/130V/STD SM	25	E26	130	210	3 000	C-8	Mylon	Clear	5.4	137	3.3	85	1/360
10005	40T10/CL/3M/HO/130V/STD SM	40	E26	130	350	3 000	C-8	Mylon	Clear	5.4	137	3.3	85	6/120