

Fluorescents



Benefits

- Energy savings and reduce maintenance cost
- Low mercury content and TCLP compliant
- The lamps can be installed in open or enclosed fixtures
- Accepted by the Canadian Food Inspection Agency

Incandescents



Benefits

- The Safety Max coating on incandescent lamps resists punctures and abrasions
- Many of the lamps offer long life and can be used in areas where relamping can be difficult
- Lamps built with C-9 filaments are designed to withstand shock and vibration

Halogens



Benefits

- The Safety Max coating provides an added safety feature
- Designed to provide a superior quality of crisp white light
- Long life
- High efficiency
- Constant lumen maintenance

HID



Benefits

- The PTFE coating protects the outer glass surface from thermal shock and excessive vibrations
- PTFE can provide additional security in lighting systems that demand the highest level of protection
- Safety Max coating can withstand a maximum surface temperatures 260°C/500°F

CFL



Benefits

- Safety Max coated
- Long life
- High energy savings with compact design
- Contains mercury if lamp is broken

Order code	Description	Watts (W)	Base	Volts (V)	Coating	Finish	Average life (hrs)	Filament	Initial lumens (lm)	MOL		LCL	
										(in.)	(mm)	(in.)	(mm)
A15													
46086	15A15/CL/5M/130V/STD SM	15	E26	130	Mylon	Clear	5 000	C-9	90	3.5	89.0	2.4	60
46063	25A15/F/5M/130V/STD SM	25	E26	130	Mylon	Frost	5 000	C-9	150	3.5	89.0	2.4	60
52045	40A15/F/5M/130V/STD SM	40	E26	130	Mylon	Frost	5 000	C-9	280	3.5	89.0	2.4	60
11790	40A15/IF/250V/SM	40	E26	250	PTFE ¹	Frost	5 000	C-9	300	3.5	89.0	2.4	60
52047	60A15/F/5M/130V/STD SM	60	E26	130	Mylon	Frost	5 000	C-9	540	3.5	89.0	2.4	60
58628	60A15/F/5M/130V/STD SM	60	E26	130	PTFE	Frost	5 000	C-9	540	3.5	89.0	2.4	60
A19													
10123	25A19/F/6M/130V/STD SM	25	E26	130	Silicone	Frost	6 000	C-9	168	4.2	108	2.9	73
10124	40A19/F/6M/130V/STD SM	40	E26	130	Silicone	Frost	6 000	C-9	300	4.2	108	3.1	79
10128	50A19/F/RS/130V/STD SM	50	E26	130	Silicone	Frost	5 000	C-9	420	4.2	108	2.6	65
51092	60A19/F/6M/130V/STD SM	60	E26	130	Silicone	Frost	6 000	C-9	670	4.2	108	3.1	79
10131	60A19/F/RS/130V/STD SM	60	E26	130	Silicone	Frost	5 000	C-9	565	4.2	108	3.1	79
10129	75A19/F/RS/130V/STD SM	75	E26	130	Silicone	Frost	5 000	C-9	727	4.2	108	3.1	79
50913	100A19/F/6M/130V/STD SM	100	E26	130	Silicone	Frost	6 000	C-9	1 265	4.2	108	3.1	79
10130	100A19/F/RS/130V/STD SM	100	E26	130	Silicone	Frost	5 000	C-9	1 050	4.2	108	3.1	79
A21													
10372	100A21/F/5M/130V/STD SM	100	E26	130	Silicone	Frost	5 000	C-9	1 030	5.3	135	3.5	90
10127	100A21/F/RS/130V/STD SM	100	E26	130	Silicone	Frost	5 000	C-9	1 050	5.3	135	3.9	98
46092	135A21/F/8M/K/130V/STD SM	135	E26	130	Mylon	Frost	8 000	C-9	1 300	5.3	135	3.5	90
46071	150A21/CL/20M/120V/STD SM	150	E26	120	PTFE	Clear	20 000	C-9	1 350	5.3	135	3.5	90
50911	150A21/F/5M/130V/STD SM	150	E26	130	Silicone	Frost	5 000	C-9	1 650	5.3	135	3.5	90
52046	150A21/F/RS/130V/STD SM	150	E26	130	Silicone	Frost	5 000	C-9	1 700	5.3	135	3.5	90
A23													
46091	150A23/F/5M/130V/STD SM	150	E26	130	Mylon	Frost	5 000	C-9	1 650	6.2	157	5.1	128
46090	150A23/F/RS/130V/STD SM	150	E26	130	Mylon	Frost	5 000	C-9	1 700	6.2	157	5.1	128
50912	200A23/F/5M/130V/STD SM	200	E26	130	Silicone	Frost	5 000	C-9	2 400	6.2	157	5.1	128
10125	200A23/F/RS/130V/STD SM	200	E26	130	Silicone	Frost	5 000	C-9	2 335	6.3	160	4.6	117
46139	200A23/F/5M/130V/STD SM	200	E26	130	PTFE	Frost	5 000	C-9	2 400	6.2	157	5.1	128
B10													
10119	60B10/CL/3M/130V/STD SM	60	E26	130	Silicone	Clear	3 000	C-9	550	3.9	99	2.1	53
BR30 - BR38 - BR40													
10120	65BR30/FL/5M/130V/STD SM	65	E26	130	Silicone	Clear	5 000	C-9	620	5.3	136	3.7	92
46084	75BR38/FL/5M/130V/STD SM	75	E26	130	Mylon	Clear	5 000	C-9	650	5.8	147	3.3	83
46085	100BR38/FL/5M/130V/STD SM	100	E26	130	Mylon	Clear	5 000	C-9	980	5.8	147	3.3	83
52013	120BR38/FL/5M/130V/STD SM	120	E26	130	Mylon	Clear	5 000	C-9	1 180	5.8	147	3.3	83
46083	120BR38/SP/5M/130V/STD SM	120	E26	130	Mylon	Clear	5 000	C-9	1 180	5.8	147	3.3	83
10121	120BR40/FL/5M/130V/STD SM	120	E26	130	Silicone	Clear	5 000	C-9	1 710	6.5	165	3.9	98
52044	250BR40/IR/CL/5M/120 130V/STD SM	250	E26	120	PTFE	Clear	5 000	C-9	2 400	6.5	165	4.3	108
F15													
10122	60F15/CL/3M/130V/STD SM	60	E26	130	Silicone	Clear	3 000	C-9	600	4.5	165	2.5	62
PS25 - PS35													
10254	150PS25/F/RS/130V/STD SM	150	E26	130	Silicone	Frost	3 000	C-9	1 950	6.9	176	5.3	133
10255	200PS25/F/RS/130V/STD SM	200	E26	130	Silicone	Frost	3 000	C-9	3 050	6.9	176	5.3	133
46140	200PS25/F/FM/130V/STD SM	200	E26	130	PTFE	Frost	5 000	C-9	2 400	6.9	176	5.1	128
10126	300PS25/F/5M/130V/STD SM	300	E26	130	Silicone	Frost	5 000	C-9	6 280	6.9	176	5.3	133
52048	300PS35/F/5M/E39/130V/STD SM	300	E39	130	PTFE	Frost	5 000	C-9	3 600	9.4	238	6.6	166
R12 - R20 - R40													
11813	20R12/CL/13V/ BA15S/SM	20	BA15s	13	Mylon	Clear	300	C-8	N/A	2.6	66	N/A	N/A
46079	30R20/FL/5M/130V/STD SM	30	E26	130	Mylon	Clear	5 000	C-9	135	3.9	100	3.0	75
52043	50R20/FL/5M/130V/STD SM	50	E26	130	Mylon	Clear	5 000	C-9	270	3.9	100	3.0	75
46062	250R40/IR/R/5M/120 130V/STD SM	250	E26	120	PTFE	Red	5 000	C-9	N/A	6.6	167	3.9	99
46151	375R40/IR/CL/5M/115 125V/STD SM	375	E26	115	PTFE	Clear	5 000	C-9	N/A	7.6	193	4.2	106
T10													
46078	25T10/CL/3M/HO/130V/STD SM	25	E26	130	Mylon	Clear	3 000	C-8	210	5.4	137	3.3	85
10005	40T10/CL/3M/HO/130V/STD SM	40	E26	130	Mylon	Clear	3 000	C-8	350	5.4	137	3.3	85

¹ PTFE: Polytetrafluoroethylene