

Safety Max™ Fluorescent



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. Disposal and lamp changes are easy and safe.

Order code	Description	Watts (W)	Base	Coating	Color temp. (K)	Average life (hrs)	Lumen output (lm)	Nominal length (in.) (mm)	Nominal diameter (in.) (mm)	Case qty (master)
T5										
46057	F8T5/CW/PH/G5/STD SM	8	Min Bipin	PTFE	4 100	6 000	420	12 305	0.6 16	100
11769	F28T5/30K/8/PS/G5/STD SM	28	Min Bipin	PTFE	3 000	24 000	2 900	46 1 168	0.6 16	25
57744	F54T5/41K/8/HO/PS/G5/STD SM	54	Min Bipin	PTFE	4 100	24 000	5 000	46 1 168	0.6 16	25
T8										
46014	F17T8/41K/8/RS/G13/STD SM ESV	17	Med Bipin	PTFE	4 100	24 000	1 400	24 610	1.0 26	25
46040 ¹	F32T8/30K/8/RS/G13/STD SM ESV	32	Med Bipin	Polymer	3 000	24 000	2 950	48 1 220	1.0 26	25
46003 ¹	F32T8/35K/8/RS/G13/STD SM ESV	32	Med Bipin	Polymer	3 500	24 000	2 950	48 1 220	1.0 26	25
10502 ¹	F32T8/41K/8/RS/G13/STD SM ESV	32	Med Bipin	Polymer	4 100	24 000	2 950	48 1 220	1.0 26	25
46020 ¹	F32T8/50K/8/RS/G13/STD SM ESV	32	Med Bipin	Polymer	5 000	24 000	2 950	48 1 220	1.0 26	25
57022 ¹	F32T8/841K/XL31/SM	32	Med Bipin	Polymer	4 100	24 000	3 100	48 1 220	1.0 26	25
46055	F96T8/41K/8/RS/FA8/SM	59	Single Pin	Polymer	4 100	15 000	5 950	96 2 440	1.0 26	24
T12										
46021	F20T12/CW/PH/G13/SM	20	Med Bipin	PTFE	4 100	9 000	1 200	24 610	1.5 38	24
46023	F20T12/DL/PH/G13/SM	20	Med Bipin	PTFE	6 500	9 000	1 075	24 610	1.5 38	30
46051	F40T12/CW/RS/G13/Metric/SM	40	Med Bipin	Polymer	4 100	20 000	2 910	46 1 160	1.5 38	30
10140	F40T12/DLX/RS/G13/SM	40	Med Bipin	Polymer	6 500	20 000	2 325	48 1 220	1.5 38	30
46011	F48T12/CW/HO/PLUS/RS/STD SM	60	Rec. D.C.	Polymer	4 100	12 000	4 050	48 1 220	1.5 38	15
46008	F48T12/CW/HO/REF/RS/STD SM	60	Rec. D.C.	Polymer	4 100	12 000	4 050	48 1 220	1.5 38	30
46031	F48T12/DL/HO/REF/RS/STD SM	60	Rec. D.C.	Polymer	6 500	12 000	3 400	48 1 220	1.5 38	30
46001	F96T12/DLX/SLM/IS/FA8/SM	75	Single Pin	Polymer	6 500	12 000	4 500	96 2 440	1.5 38	15
11746	F96T12/DLX/LL/IS/FA8/RDT/SM	75	Single Pin	Polymer	6 500	26 000	4 500	88 2 440	1.5 38	15
46002 ²	F96T12/CW/HO/PLUS/O/RS/R17D/SM	110	Rec. D.C.	Polymer	4 100	12 000	8 800	96 2 440	1.5 38	15
51094 ³	F96T12/CW/HO/REF/O/RS/R17D/SM	110	Rec. D.C.	Polymer	4 100	12 000	8 800	96 2 440	1.5 38	15
10142	F96T12/DX/HO/PLUS/RS/R17d/STD SM	110	Rec. D.C.	Polymer	6 500	12 000	7 800	96 2 440	1.5 38	15
46033	F96T12/DL/HO/O/REF/RS/R17d/STD SM	110	Rec. D.C.	Polymer	6 500	12 000	7 800	96 2 440	1.5 38	15

PTFE = Polytetrafluoroethylene, Rec. D.C. = Recessed double contact, Polymer = Alloy Powder

¹ Rated life on Program Start 3-12 hours: 30 000/36 000 and rated life on Instant Start ballast 3-12 hours: 24 000/30 000

² HO/PLUS: For areas with ambient temperatures of 7°C (45°F) or higher

³ HO/REF: For refrigerated areas only with temperature never exceeding 7°C (45°F)