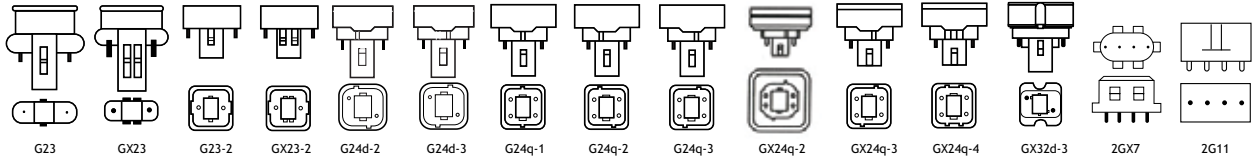




Plug-in lamps provide even light distribution and stay brighter longer with an average life of 12 000 hours. They are ideal for interior lighting.

Operating temperatures: -10°C/14°F to 70°C/158°F



2-PIN

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL (in.) (mm)	Case qty
------------	-------------	-----------	------	------------------	-----	--------------------	---------------------	----------------	----------

Twin tube

TWIN TUBE



14002	PL9/BLB/TT/2P/STD	9	G23	Black Light Blue	82	12 000	N/A	6 1/2 165	96
50803	PL5/27K/TT/2P/STD	5	G23	2 700	82	12 000	250	4 1/8 105	96
50805	PL5/41K/TT/2P/STD	5	G23	4 100	82	12 000	250	4 1/8 105	96
50806	PL7/27K/TT/2P/STD	7	G23	2 700	82	12 000	400	5 5/16 135	96
50807	PL7/35K/TT/2P/STD	7	G23	3 500	82	12 000	400	5 5/16 135	96
50808	PL7/41K/TT/2P/STD	7	G23	4 100	82	12 000	400	5 5/16 135	96
50810	PL9/27K/TT/2P/STD	9	G23	2 700	82	12 000	600	6 1/2 165	96
50811	PL9/35K/TT/2P/STD	9	G23	3 500	82	12 000	600	6 1/2 165	96
50812	PL9/41K/TT/2P/STD	9	G23	4 100	82	12 000	600	6 1/2 165	96
50813	PL9/50K/TT/2P/STD	9	G23	5 000	82	12 000	600	6 1/2 165	96
50816	PL13/27K/TT/2P/STD	13	GX23	2 700	82	12 000	900	7 3/32 180	96
50817	PL13/30K/TT/2P/STD	13	GX23	3 000	82	12 000	900	7 3/32 180	96
50818	PL13/35K/TT/2P/STD	13	GX23	3 500	82	12 000	900	7 3/32 180	96
50819	PL13/41K/TT/2P/STD	13	GX23	4 100	82	12 000	900	7 3/32 180	96
50820	PL13/50K/TT/2P/STD	13	GX23	5 000	82	12 000	900	7 3/32 180	96
50820	PL13/50K/TT/2P/STD	13	GX23	5 000	82	12 000	900	7 3/32 180	96

Double tube

DOUBLE TWIN TUBE



50976	PL9/27K/DTT/2P/STD	9	G23-2	2 700	82	12 000	600	4 11/32 110	96
50977	PL9/35K/DTT/2P/STD	9	G23-2	3 500	82	12 000	600	4 11/32 110	96
50978	PL13/27K/DTT/2P/STD	13	GX23-2	2 700	82	12 000	900	4 21/32 118	96
50979	PL13/30K/DTT/2P/STD	13	GX23-2	3 000	82	12 000	900	4 21/32 118	96
50980	PL13/35K/DTT/2P/STD	13	GX23-2	3 500	82	12 000	900	4 21/32 118	96
50981	PL13/41K/DTT/2P/STD	13	GX23-2	4 100	82	12 000	900	4 21/32 118	96
50982	PL18/27K/DTT/2P/STD	18	G24d-2	2 700	82	12 000	1 200	5 31/32 152	96
50984	PL18/35K/DTT/2P/STD	18	G24d-2	3 500	82	12 000	1 200	5 31/32 152	96
50985	PL18/41K/DTT/2P/STD	18	G24d-2	4 100	82	12 000	1 200	5 31/32 152	96
50986	PL26/27K/DTT/2P/STD	26	G24d-3	2 700	82	12 000	1 800	6 13/16 173	96
50987	PL26/30K/DTT/2P/STD	26	G24d-3	3 000	82	12 000	1 800	6 13/16 173	96
50988	PL26/35K/DTT/2P/STD	26	G24d-3	3 500	82	12 000	1 800	6 13/16 173	96
50989	PL26/41K/DTT/2P/STD	26	G24d-3	4 100	82	12 000	1 800	6 13/16 173	96
51055	PL9/41K/DTT/2P/STD	9	G23-2	4 100	82	12 000	600	4 11/32 110	96
57831	PL28/27K/DTT/2P/STD	28	GX32d-3	2 700	82	12 000	1 600	6 3/8 162	96

TWIN TUBE



4-PIN

Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	MOL		Case qty
								(in.)	(mm)	

Twin tube

50829	PL13/27K/TT/4P/STD	13	2GX7	2 700	82	12 000	900	6 3/16	157	96
50830	PL13/30K/TT/4P/STD	13	2GX7	3 000	82	12 000	900	6 3/16	157	96
50831	PL13/41K/TT/4P/STD	13	2GX7	4 100	82	12 000	900	6 3/16	157	96

TWIN TUBE LONG



Twin tube long

10090	PL18/30K/L/4P/STD	18	2G11	3 000	82	12 000	1 250	8 15/16	227	50
10091	PL18/35K/L/4P/STD	18	2G11	3 500	82	12 000	1 250	8 15/16	227	50
10092	PL18/41K/L/4P/STD	18	2G11	4 100	82	12 000	1 250	8 15/16	227	50
10093	PL24/30K/L/4P/STD	24	2G11	3 000	82	12 000	1 800	12 23/32	323	50
10094	PL24/35K/L/4P/STD	24	2G11	3 500	82	12 000	1 800	12 23/32	323	50
10095	PL24/41K/L/4P/STD	24	2G11	4 100	82	12 000	1 800	12 23/32	323	50
10096	PL36/30K/L/4P/STD	36	2G11	3 000	82	12 000	2 900	16 15/32	418	50
10097	PL36/35K/L/4P/STD	36	2G11	3 500	82	12 000	2 900	16 15/32	418	50
10098	PL36/41K/L/4P/STD	36	2G11	4 100	82	12 000	2 900	16 15/32	418	50
10099	PL40/30K/L/RS/4P/STD	40	2G11	3 000	82	12 000	3 150	22 17/32	572	50
10100	PL40/35K/L/RS/4P/STD	40	2G11	3 500	82	12 000	3 150	22 17/32	572	50
10101	PL40/41K/L/RS/4P/STD	40	2G11	4 100	82	12 000	3 150	22 17/32	572	50
10102	PL55/35K/L/4P/STD	55	2G11	3 500	82	12 000	4 800	21 1/16	535	50
10103	PL55/41K/L/4P/STD	55	2G11	4 100	82	12 000	4 800	21 1/16	535	50

DOUBLE TWIN TUBE



Double twin tube

50835	PL13/27K/DTT/4P/STD	13	G24q-1	2 700	82	12 000	900	5 5/32	131	96
50836	PL13/30K/DTT/4P/STD	13	G24q-1	3 000	82	12 000	900	5 5/32	131	96
50837	PL13/35K/DTT/4P/STD	13	G24q-1	3 500	82	12 000	900	5 5/32	131	96
50838	PL13/41K/DTT/4P/STD	13	G24q-1	4 100	82	12 000	900	5 5/32	131	96
50839	PL18/27K/DTT/4P/STD	18	G24q-2	2 700	82	12 000	1 200	5 25/32	147	96
50840	PL18/30K/DTT/4P/STD	18	G24q-2	3 000	82	12 000	1 200	5 25/32	147	96
50841	PL18/35K/DTT/4P/STD	18	G24q-2	3 500	82	12 000	1 200	5 25/32	147	96
50842	PL18/41K/DTT/4P/STD	18	G24q-2	4 100	82	12 000	1 200	5 25/32	147	96
50843	PL26/27K/DTT/4P/STD	26	G24q-3	2 700	82	12 000	1 800	6 1/2	165	96
50844	PL26/30K/DTT/4P/STD	26	G24q-3	3 000	82	12 000	1 800	6 1/2	165	96
50845	PL26/35K/DTT/4P/STD	26	G24q-3	3 500	82	12 000	1 800	6 1/2	165	96
50846	PL26/41K/DTT/4P/STD	26	G24q-3	4 100	82	12 000	1 800	6 1/2	165	96

TRIPLE TWIN TUBE



Triple twin tube

50851	PL18/27K/TTT/4P/STD	18	GX24q-2	2 700	82	12 000	1 200	4 9/16	116	96
50852	PL18/30K/TTT/4P/STD	18	GX24q-2	3 000	82	12 000	1 200	4 9/16	116	96
50853	PL18/35K/TTT/4P/STD	18	GX24q-2	3 500	82	12 000	1 200	4 9/16	116	96
50854	PL18/41K/TTT/4P/STD	18	GX24q-2	4 100	82	12 000	1 200	4 9/16	116	96
50855	PL26/27K/TTT/4P/STD	26	GX24q-3	2 700	82	12 000	1 800	5 5/32	131	96
50856	PL26/30K/TTT/4P/STD	26	GX24q-3	3 000	82	12 000	1 800	5 5/32	131	96
50857	PL26/35K/TTT/4P/STD	26	GX24q-3	3 500	82	12 000	1 800	5 5/32	131	96
50858	PL26/41K/TTT/4P/STD	26	GX24q-3	4 100	82	12 000	1 800	5 5/32	131	96
50865	PL32/27K/TTT/4P/STD	32	GX24q-3	2 700	82	12 000	2 400	5 25/32	147	96
50859	PL32/30K/TTT/4P/STD	32	GX24q-3	3 000	82	12 000	2 400	5 25/32	147	96
50860	PL32/35K/TTT/4P/STD	32	GX24q-3	3 500	82	12 000	2 400	5 25/32	147	96
50861	PL32/41K/TTT/4P/STD	32	GX24q-3	4 100	82	12 000	2 400	5 25/32	147	96
50862	PL42/30K/TTT/4P/STD	42	GX24q-4	3 000	82	12 000	3 200	6 1/2	165	96
50863	PL42/35K/TTT/4P/STD	42	GX24q-4	3 500	82	12 000	3 200	6 1/2	165	96
50864	PL42/41K/TTT/4P/STD	42	GX24q-4	4 100	82	12 000	3 200	6 1/2	165	96

* Please consult your STANDARD representative for all of your CFL ballast needs.