



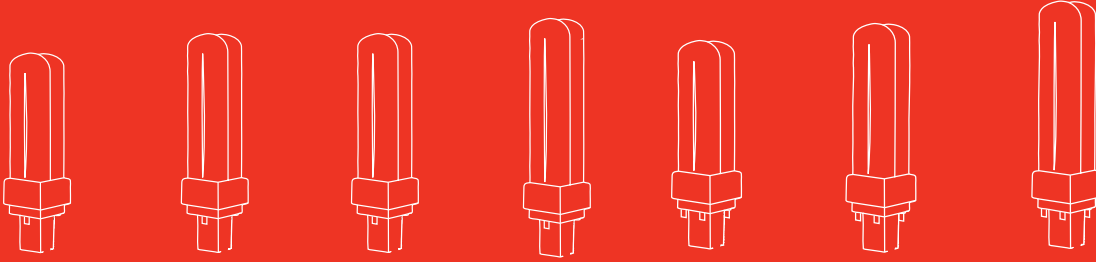
## CFL PLUG INs - TWIN TUBE ('PL-S', 'PL-L')

Code	Description	Watts	Base	Base Type	Shape Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	M.O.L.
S380000	CFL-7W-TT2P/827/G23 STD	7	G23	2 PIN	Twin Tube ("PL-S")	2700	Incan. (Warm White)	80	10000	400	136
S380155	CFL-9W-TT2P/827/G23 STD	9	G23	2 PIN	Twin Tube ("PL-S")	2700	Incan. (Warm White)	80	10000	600	166
S380310	CFL-11W-TT2P/827/G23 STD	11	G23	2 PIN	Twin Tube ("PL-S")	2700	Incan. (Warm White)	80	10000	900	234
S380325	CFL-11W-TT2P/841/G23 STD	11	G23	2 PIN	Twin Tube ("PL-S")	4100	Incan. (Warm White)	80	10000	870	234
S381665	CFL-7W-TT4P/827/2G7 STD	7	2G7	4 PIN	Twin Tube ("PL-S")	2700	Incan. (Warm White)	80	8000	400	118
S381780	CFL-11W-TT4P/827/2G7 STD	11	2G7	4 PIN	Twin Tube ("PL-S")	2700	Incan. (Warm White)	80	8000	900	220
S381800	CFL-11W-TT4P/841/2G7 STD	11	2G7	4 PIN	Twin Tube ("PL-S")	4100	Cool White	80	8000	900	220
S382055	CFL-18W-TT4P/830/2G11 STD	18	2G11	4 PIN	Twin Tube ("PL-L")	3000	Warm White	80	10000	1200	222
S382065	CFL-18W-TT4P/841/2G11 STD	18	2G11	4 PIN	Twin Tube ("PL-L")	4100	Cool White	80	10000	1200	222
S382180	CFL-24W-TT4P/841/2G11 STD	24	2G11	4 PIN	Twin Tube ("PL-L")	4100	Cool White	80	10000	1750	319
S382445	CFL-36W-TT4P/841/2G11 STD	36	2G11	4 PIN	Twin Tube ("PL-L")	4100	Cool White	80	10000	2700	418
S382550	CFL-40W-TT4P/830/2G11 STD	40	2G11	4 PIN	Twin Tube ("PL-L")	3000	Warm White	80	10000	3300	530
S382560	CFL-40W-TT4P/841/2G11 STD	40	2G11	4 PIN	Twin Tube ("PL-L")	4100	Cool White	80	10000	3300	530
S382675	CFL-55W-TT4P/841/2G11 STD	55	2G11	4 PIN	Twin Tube ("PL-L")	4100	Cool White	80	10000	4600	530

STANDARD by EYE Professional Series compact fluorescent lamps are a premium quality cost effective solution for energy saving, long life and reliability. They are ideally suited for commercial applications.

### FEATURES

- Even light distribution
- High colour rendering tri-phosphor type - 80 CRI
- Long life - average rated life is up to 10,000 hours.



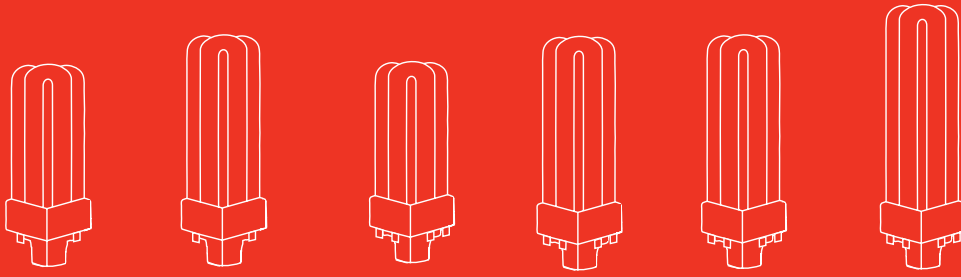
## CFL PLUG INs - DOUBLE TWIN TUBE ('PL-C')

Code	Description	Watts	Base	Base Type	Shape Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	M.O.L.
S384615	CFL-10W-DTT2P/827/G24d-1 STD	10	G24d-1	2 PIN	Double Twin Tube ("PL-C")	2700	Incan.	80	10000	600	119
S384730	CFL-13W-DTT2P/827/G24d-1 STD	13	G24d-1	2 PIN	Double Twin Tube ("PL-C")	2700	Incan.	80	10000	900	134
S384745	CFL-13W-DTT2P/841/G24d-1 STD	13	G24d-1	2 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	900	134
S384845	CFL-18W-DTT2P/827/G24d-2 STD	18	G24d-2	2 PIN	Double Twin Tube ("PL-C")	2700	Incan.	80	10000	1200	153
S384860	CFL-18W-DTT2P/841/G24d-2 STD	18	G24d-2	2 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	1200	153
S384975	CFL-26W-DTT2P/841/G24d-3 STD	26	G24d-3	2 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	1800	173
S385310	CFL-13W-DTT4P/830/G24q-1 STD	13	G24q-1	4 PIN	Double Twin Tube ("PL-C")	3000	Warm White	80	10000	900	134
S385320	CFL-13W-DTT4P/841/G24q-1 STD	13	G24q-1	4 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	900	134
S385425	CFL-18W-DTT4P/830/G24q-2 STD	18	G24q-2	4 PIN	Double Twin Tube ("PL-C")	3000	Warm White	80	10000	1200	153
S385435	CFL-18W-DTT4P/841/G24q-2 STD	18	G24q-2	4 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	1200	153
S385540	CFL-26W-DTT4P/830/G24q-3 STD	26	G24q-3	4 PIN	Double Twin Tube ("PL-C")	3000	Warm White	80	10000	1800	173
S385550	CFL-26W-DTT4P/841/G24q-3 STD	26	G24q-3	4 PIN	Double Twin Tube ("PL-C")	4100	Cool White	80	10000	1800	173

STANDARD by EYE Professional Series compact fluorescent lamps are a premium quality cost effective solution for energy saving, long life and reliability. They are ideally suited for commercial applications.

### FEATURES

- Even light distribution
- High colour rendering tri-phosphor type - 80 CRI
- Long life - average rated life is 10,000 hours.



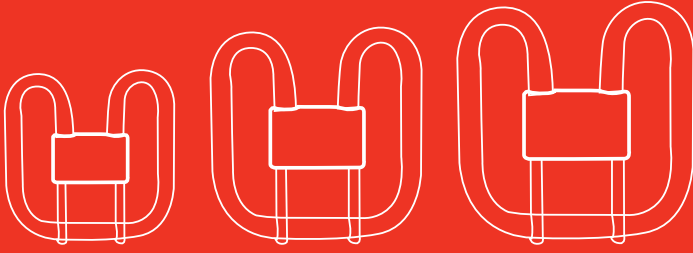
## CFL PLUG INs - TRIPLE TWIN TUBE ('PL-T')

Code	Description	Watts	Base	Base Type	Shape Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	M.O.L.
S386700	CFL-18W-TTT2P/827/GX24d-2 STD	18	GX24d-2	2 PIN	Triple Twin Tube ("PL-T")	2700	Incan.	80	10000	1200	98
S386715	CFL-18W-TTT2P/841/GX24d-2 STD	18	GX24d-2	2 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	1200	98
S386830	CFL-26W-TTT2P/841/GX24d-3 STD	26	GX24d-3	2 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	1800	123
S387540	CFL-18W-TTT4P/830/GX24q-2 STD	18	GX24q-2	4 PIN	Triple Twin Tube ("PL-T")	3000	Warm White	80	10000	1200	117
S387550	CFL-18W-TTT4P/841/GX24q-2 STD	18	GX24q-2	4 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	1200	117
S387700	CFL-26W-TTT4P/841/GX24q-3 STD	26	GX24q-3	4 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	1800	127
S387815	CFL-32W-TTT4P/841/GX24q-3 STD	32	GX24q-3	4 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	2400	143
S387930	CFL-42W-TTT4P/841/GX24q-4 STD	42	GX24q-4	4 PIN	Triple Twin Tube ("PL-T")	4100	Cool White	80	10000	3100	159

STANDARD by EYE Professional Series compact fluorescent lamps are a premium quality cost effective solution for energy saving, long life and reliability. They are ideally suited for commercial applications.

### FEATURES

- Even light distribution
- High colour rendering tri-phosphor type - 80 CRI
- Long life - average rated life is 10,000 hours.



## CFL 2D - SQUARE TYPES

Code	Description	Watts	Base	Base Type	Shape Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	M.O.L.
S390140	CFL-16W-2D2P/827/GR8 STD	16	GR8	2 PIN	Square "2D"	2700	Incan.	80	8000	1000	140
S390280	CFL-28W-2D2P/827/GR8 STD	28	GR8	2 PIN	Square "2D"	2700	Incan.	80	8000	1800	205
S390700	CFL-16W-2D4P/827/GR10q STD	16	GR10q	4 PIN	Square "2D"	2700	Incan.	80	8000	1000	140
S390840	CFL-28W-2D4P/827/GR10q STD	28	GR10q	4 PIN	Square "2D"	2700	Incan.	80	8000	1800	205
S390980	CFL-38W-2D4P/827/GR10q STD	38	GR10q	4 PIN	Square "2D"	2700	Incan.	80	8000	2500	205

STANDARD by EYE Professional Series compact fluorescent lamps are a premium quality cost effective solution for energy saving, long life and reliability. They are ideally suited for commercial applications.

### FEATURES

- Even light distribution
- High colour rendering tri-phosphor type - 80 CRI
- Long life - average rated life is 8,000 hours.



## LINEAR FLUORESCENT

Code	Description	Watts	Type	Base	Phosphor Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	M.O.L.
S425000	LF-14W-T5/830/HE/G5-16/549 STD	14	T5 LINEAR	G5	Tri-Phosphor	3000	Warm White	>80	20000	1200 (at 25°C), 1350 (at 35°C)	559.0
S425010	LF-14W-T5/840/HE/G5-16/549 STD	14	T5 LINEAR	G5	Tri-Phosphor	4000	Cool White	>80	20000	1200 (at 25°C), 1350 (at 35°C)	559.0
S425280	LF-24W-T5/830/HO/G5-16/549 STD	24	T5 LINEAR	G5	Tri-Phosphor	3000	Warm White	>80	20000	1750 (at 25°C), 2000 (at 35°C)	559.0
S425290	LF-24W-T5/840/HO/G5-16/549 STD	24	T5 LINEAR	G5	Tri-Phosphor	4000	Cool White	>80	20000	1750 (at 25°C), 2000 (at 35°C)	559.0
S425455	LF-28W-T5/830/HE/G5-16/1149 STD	28	T5 LINEAR	G5	Tri-Phosphor	3000	Warm White	>80	20000	2600 (at 25°C), 2900 (at 35°C)	1168.0
S425465	LF-28W-T5/840/HE/G5-16/1149 STD	28	T5 LINEAR	G5	Tri-Phosphor	4000	Cool White	>80	20000	2600 (at 25°C), 2900 (at 35°C)	1168.0
S425980	LF-54W-T5/830/HO/G5-16/1149 STD	54	T5 LINEAR	G5	Tri-Phosphor	3000	Warm White	>80	20000	4450 (at 25°C), 5000 (at 35°C)	1168.0
S425990	LF-54W-T5/840/HO/G5-16/1149 STD	54	T5 LINEAR	G5	Tri-Phosphor	4000	Cool White	>80	20000	4450 (at 25°C), 5000 (at 35°C)	1168.0
S430405	LF-18W-T8/827/G13-26/590 STD	18	T8 LINEAR	G13	Tri-Phosphor	2700	Incan. (Warm White)	>80	20000	1350	610.0
S430410	LF-18W-T8/830/G13-26/590 STD	18	T8 LINEAR	G13	Tri-Phosphor	3000	Warm White	>80	20000	1350	610.0
S430415	LF-18W-T8/835/G13-26/590 STD	18	T8 LINEAR	G13	Tri-Phosphor	3500	White	>80	20000	1350	610.0
S430420	LF-18W-T8/840/G13-26/590 STD	18	T8 LINEAR	G13	Tri-Phosphor	4000	Cool White	>80	20000	1350	610.0
S430440	LF-18W-T8/940/G13-26/590 STD	18	T8 LINEAR	G13	Quad-Phosphor	4000	Cool White	>90	20000	1200	610.0
S430450	LF-18W-T8/76/G13-26/590 STD	18	T8 LINEAR	G13	Special (Food Display)	-	Food Display (76 - DIN 10504)	N/a	20000	750	610.0
S430820	LF-36W-T8/827/G13-26/1200 STD	36	T8 LINEAR	G13	Tri-Phosphor	2700	Incan. (Warm White)	>80	20000	3350	1220.0
S430825	LF-36W-T8/830/G13-26/1200 STD	36	T8 LINEAR	G13	Tri-Phosphor	3000	Warm White	>80	20000	3350	1220.0
S430830	LF-36W-T8/835/G13-26/1200 STD	36	T8 LINEAR	G13	Tri-Phosphor	3500	White	>80	20000	3350	1220.0
S430835	LF-36W-T8/840/G13-26/1200 STD	36	T8 LINEAR	G13	Tri-Phosphor	4000	Cool White	>80	20000	3350	1220.0
S430845	LF-36W-T8/860/G13-26/1200 STD	36	T8 LINEAR	G13	Tri-Phosphor	6000	Cool Daylight	>80	20000	3250	1220.0
S430855	LF-36W-T8/940/G13-26/1200 STD	36	T8 LINEAR	G13	Quad-Phosphor	4000	Cool White	>90	20000	2900	1220.0
S430865	LF-36W-T8/76/G13-26/1200 STD	36	T8 LINEAR	G13	Special (Food Display)	-	Food Display (76 - DIN 10504)	N/a	20000	1800	1220.0

STANDARD by EYE offers a range of premium quality, professional grade linear fluorescent lamps in both T8 and T5 diameters across a variety of sizes, wattages and colour types. When STANDARD T8 linear fluorescent lamps are used with electronic ballasts, a service life of 18,000 hours or an average life of 20,000 hours can be achieved. When used with magnetic ballasts, the T8 lamps can achieve a 10,000 hour service life or 13,000 hours average life. The T5 linear fluorescent lamps can reach a service life of 16,000 hours or 20,000 hours average life when used with electronic ballasts.

### FEATURES

- Highest-grade phosphors combined with precise automated coating ensure consistency and a colour rendering index score (CRI) greater than 80 (except for special colours)
- Special colours available for very high colour rendering (>90 CRI) and for food display ("76")
- Long life, especially when used with electronic ballasts
- High initial lumens and lumen maintenance is rated at 92%, (except for special colours)
- Reduced mercury content.



## CIRCULAR FLUORESCENT

Code	Description	Watts	Type	Base	Phosphor Type	Colour Temp (K)	Colour Effect	CRI	Average Rated Life (Hours)	Lumens Rating (lm)	Overall Diameter
S450155	CF-22W-CIRCT5/830/G10q STD	22	T5 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	1500	185.0
S450330	CF-32W-CIRCT5/830/G10q STD	32	T5 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	2250	245.0
S450340	CF-32W-CIRCT5/841/G10q STD	32	T5 CIRCULAR	G10q	Tri-Phosphor	4000	Cool White	>80	8000	2250	245.0
S450505	CF-40W-CIRCT5/830/G10q STD	40	T5 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	2800	280.0
S450515	CF-40W-CIRCT5/841/G10q STD	40	T5 CIRCULAR	G10q	Tri-Phosphor	4000	Cool White	>80	8000	2800	280.0
S455920	CF-22W-CIRCT9/830/G10q STD	22	T9 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	1300	215.9
S456095	CF-32W-CIRCT9/830/G10q STD	32	T9 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	2510	307.2
S456100	CF-32W-CIRCT9/841/G10q STD	32	T9 CIRCULAR	G10q	Tri-Phosphor	4100	Cool White	>80	8000	2510	307.2
S456270	CF-40W-CIRCT9/830/G10q STD	40	T9 CIRCULAR	G10q	Tri-Phosphor	3000	Warm White	>80	8000	3270	408.8
S456280	CF-40W-CIRCT9/841/G10q STD	40	T9 CIRCULAR	G10q	Tri-Phosphor	4100	Cool White	>80	8000	3270	408.8

STANDARD by EYE offers a range of premium quality, professional grade circular fluorescent lamps in both T9 and T5 types across a variety of wattages and colour temperatures.

The Average Rated Life for STANDARD circular fluorescent lamps is 8,000 hours when used with magnetic ballasts. Lamp life can be significantly extended when used in conjunction with approved electronic ballasts.

### FEATURES

- High quality tri-phosphor coating to achieve a colour rendering index score (CRI) greater than 80
- Available in Warm White (830) & Cool White (841) colour temperatures
- Long life, especially when used with electronic ballasts
- Reduced mercury content.