

Shatterproof T8 Triphosphor

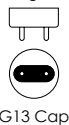
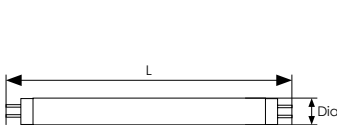


We now provide a range of fluorescent tube coatings for fragment retention. Our non-foodsafe coating is IEC 61549 compliant and are banded with a dual green band. These are an economical option for standard lamps for open and enclosed fittings.

- 15,000 hour life
- SPECTRA-PLUS Triphosphor
- 3000K warm white, 3500K white, 4000K cool white or 6400K daylight colour options
- Excellent colour rendering and high lumen maintenance

Product Code	Watts (W)	Cap	Colour Appearance	Colour Temp (K)	Total Lumens (lm)	Colour Rendering Index/Group	Dimensions (mm)			Energy Rating	Order Qty
							Dia	L1	L2		
Single Sleeve											
FT1815SPW-S	15	G13	White	3500	960	85/1B	26	450	438	B	25
FT1815PCW-S	15	G13	Cool White	4000	960	85/1B	26	450	438	B	25
FT1815PDYLT-S	15	G13	Daylight	6400	900	85/1B	26	450	438	B	25
FT218SPWW-S	18	G13	Warm White	3000	1350	85/1B	26	604	590	A	25
FT218SPW-S	18	G13	White	3500	1350	85/1B	26	604	590	A	25
FT218PCW-S	18	G13	Cool White	4000	1350	85/1B	26	604	590	A	25
FT218PDYLT-S	18	G13	Daylight	6400	1350	85/1B	26	604	590	A	25
FT330SPW-S	30	G13	White	3500	2400	85/1B	26	910	895	A	25
FT330PCW-S	30	G13	Cool White	4000	2400	85/1B	26	910	895	A	25
FT330PDYLT-S	30	G13	Daylight	6400	2200	85/1B	26	910	895	A	25
FT436SPWW-S	36	G13	Warm White	3000	3350	85/1B	26	1212	1200	A	25
FT436SPW-S	36	G13	White	3500	3350	85/1B	26	1212	1200	A	25
FT436PCW-S	36	G13	Cool White	4000	3350	85/1B	26	1212	1200	A	25
FT436PDYLT-S	36	G13	Daylight	6400	3350	85/1B	26	1212	1200	A	25
FT558SPWW-S	58	G13	Warm White	3000	5200	85/1B	26	1510	1500	A	25
FT558SPW-S	58	G13	White	3500	5200	85/1B	26	1510	1500	A	25
FT558PCW-S	58	G13	Cool White	4000	5200	85/1B	26	1510	1500	A	25
FT558PDYLT-S	58	G13	Daylight	6400	5200	85/1B	26	1510	1500	A	25
FT670SPW-S	70	G13	White	3500	6300	85/1B	26	1775	1763	A	25
FT670PCW-S	70	G13	Cool White	4000	6300	85/1B	26	1775	1763	A	25
FT670PDYLT-S	70	G13	Daylight	6400	5800	85/1B	26	1775	1763	A	25

Crompton Lamps shatterproof fluorescent tubes are coated in a special material with the sole purpose of fragment retention. A fluorescent tube breakage can put a costly stop to production, as well as obvious health risks that glass fragments can create. A common misconception is that the glass tube itself is shatterproof, when in fact it is the sleeve acting as an aid to glass retention. The material is either extruded or heat shrunk to a fluorescent lamp, acting as a glass collector should the lamp itself shatter.



Lighting brilliance since 1878

