



FEATURES

- Energy efficient alternative to fluorescent tubes
- High efficient SMD chips
- Fully integrated driver
- Opal glass diffuser
- Fixed G13 cap
- Single end power input
- Fuse is included

APPLICATIONS

- Retail
- Offices
- Stations
- Garages and car parks
- Industrial
- Commercial

WARRANTY

- Five years (subject to terms and conditions)

CERTIFICATION	DIMMABLE	Ra	DISTRIBUTION	DIMENSIONS(mm)
	 Non dim	 Ra≥80	 16W	

Order Code	Part No.	Model No.	Voltage	Watt.	PF	Color Temp.	Cap	Lumens	Beam Angle	Lifetime L70B50
152402A	152402B	T8BFG3-FRF-9W	220-240V	9W	0.9	4000K	G13	920lm	230°	30000h
152602A	152602B	T8BFG3-FRF-9W	220-240V	9W	0.9	6500K	G13	920lm	230°	30000h
152404A	152404B	T8BFG3-FRF-16W	220-240V	16W	0.9	4000K	G13	1700lm	230°	30000h
152604A	152604B	T8BFG3-FRF-16W	220-240V	16W	0.9	6500K	G13	1700lm	230°	30000h
152405A	152405B	T8BFG3-FRF-20W	220-240V	20W	0.9	4000K	G13	2100lm	230°	30000h
152605A	152605B	T8BFG3-FRF-20W	220-240V	20W	0.9	6500K	G13	2100lm	230°	30000h
152407A	152407B	T8BFG3-FRF-27W	220-240V	27W	0.9	4000K	G13	2700lm	230°	30000h
152607A	152607B	T8BFG3-FRF-27W	220-240V	27W	0.9	6500K	G13	2700lm	230°	30000h

[1] Operating Frequency=50/60Hz;

[2] Operating Temperature:-20 °C ~+45 °C

*Some luminaires may need to be rewired for the lamps to operate.

Please follow instructions supplied with product.

