



LED T5

- Designed to replace conventional fluorescent tubes
- Cost effective and energy saving
- Suitable for both switch start and high frequency
- Long life 30000 hours
- Low maintenance costs
- 3 Year Warranty
- Up to 49% Energy Savings



3 Year Silver Warranty

Code	Lamp Type	Temp	Lm	ØxL (mm)
Non Dimmable				
04338	9W LED T5 Tube - HE, 4000K, 549mm	4000K	1000	20x549
04339	12W LED T5 Tube - HE, 4000K, 849mm		1500	20x849
04340	16W LED T5 Tube - HE, 4000K, 1149mm		2000	20x1149
04341	19W LED T5 Tube - HE, 4000K, 1449mm		2660	20x1449
04355	10W LED T5 Tube - HO, 4000K, 549mm		1500	20x1449
04356	16W LED T5 Tube - HO, 4000K, 849mm		2400	20x549
04357	25W LED T5 Tube - HO, 4000K, 1149mm		3800	20x849
04343	25W LED T5 Tube - HO, 4000K, 1449mm		3800	20x1149
71040	9W LED T5 Tube - HE, CCT, 549mm (2ft)		1000	20x549
71041	12W LED T5 Tube - HE, CCT, 849mm (3ft)		1500	20x849
71042	16W LED T5 Tube - HE, CCT, 1149mm (4ft)	3/4/6000K	2000	20x1149
71043	19W LED T5 Tube - HE, CCT, 1449mm (5ft)		2660	20x1449
71044	10W LED T5 Tube - HO, CCT, 549mm (2ft)*		1500	20x1449
71045	16W LED T5 Tube - HO, CCT, 849mm (3ft)		2400	20x549
71046	25W LED T5 Tube - HO, CCT, 1149mm (4ft)*		3800	20x849
71047	25W LED T5 Tube - HO, CCT, 1449mm (5ft)		3800	20x1149
50561	Starter for LED Tube	-	-	-
09125	Emergency Pack - Self Test On/Off Switch		-	-
For use with magnetic ballast: Remove starter and capacitor For use with electronic ballast: Remove control gear and wire directly to mains *Not suitable for emergency				



Energy Savings compared to old technology CFL Lamps

9W Energy Saving 35%	10W Energy Saving 58%	12W Energy Saving 43%	16W Energy Saving 43%	19W Energy Saving 46%	25W Energy Saving 49%
Quality Assured Product Warranty ³ 3 Year	Colour Rendering Index ² 85	Lumens Maintenance Ratio ¹ 80	Operating Hours 30,000		

