



FACT SHEET

Eco Energy Pro PLUS - T8 LED Tubes

Manufactured from our state of the art factory in China, Ecotec's range of super-efficient "Eco Energy Pro PLUS" LED T8 retrofit tubes reduce the amount of power used for traditional fluorescent lighting by up to 70%. With a 5 year factory backed warranty, the 50,000 hour life expectancy of each LED tube eliminates maintenance and replacement costs associated with standard fluorescent tubes for years to come. Once installed these savings instantly increase bottom-line profit, improve cash flow and significantly reduce CO2 output.

Ecotec's "Eco Energy Pro PLUS" LED lighting is designed and developed as an easy retrofit solution for a wide range of commercial uses. All products simply install into existing fittings and openings with little or no electrical modification work required. Ecotec's "Eco Energy Pro PLUS" LED lighting is mercury free UV free and flicker free thus creating a more natural and healthier work environment.

Top specification & fully featured!

"Eco Energy Pro PLUS" is the retrofit design of T8 LED tubes that delivers the top specification and most featured solution on the global market today. With a 5 year warranty, rotating and lockable end caps and estimated 50,000 hours duty cycle, "Eco Energy Pro PLUS" is manufactured with aluminium heat sink using quality Epistar 3014 chipset, is available in T8 2-6ft lengths and three colour options plus clear or frosted lens covers.





600mm	Total	Total	Luminous	900mm	Total	Total	Luminous	1200mm	Total	Total	Luminous
3014 chipset	Wattage	no LEDs	Intensity	3014 chipset	Wattage	no LEDs	Intensity	3014 chipset	Wattage	no LEDs	Intensity
	11w	120	1045LM		15w	156	1425LM		20w	216	1900LM
Eco Energy Pro PLUS				Eco Energy Pro PLUS				Eco Energy Pro PLUS			
1500mm	Total	Total	Luminous	1800mm	Total	Total	Luminous	Colour Option	ns for all LED	tubes	
1500mm 3014 chipset	Total Wattage	Total no LEDs		1800mm 3014 chipset	Total Wattage	Total no LEDs		Colour Option Warm White			2700-3500K
				3014 chipset			Intensity	•	,	ww	2700-3500K 4000-4500K