

ECT Linear Adaptors

A simple but effective way to replace existing T8 and T12 tubes with the more energy efficient T5. Remove the T8, retain the existing light fitting, and fit the T5 Eco-Teck convertor in its place to enjoy the reduction in energy costs without a reduction in light output. The initial costs of the convertor are often recovered within 12 months. This quick and easy conversion removes the need for expensive refits and gives the benefits of reduced lighting costs and a reduction in your carbon footprint.



Product Specification

Conversion Table

Product Code	T5 Tube Wattage	Existing Lighting	Existing Power Used	Linear Adapter	Saved Energy
ECT2	14W	T8 18W tube & ballast	27W	ECT2 T5 with tube & ballast = 14W	48.00%
ECT4	28W	T8 36W tube & ballast	46W	ECT4 T5 with tube & ballast = 28W	38.00%
ECT5	35W	T8 58W tube & ballast	72W	ECT5 T5 with tube & ballast = 35W	51.00%
ECT6	42W	T8 70W tube & ballast	84W	ECT6 T5 with tube & ballast = 42W	50.00%
ECT8	56W	T12 85W tube & ballast	110W	ECT8 T5 with tube & ballast = 56W	49.00%
ECT8	56W	T12 100W tube & ballast	135W	ECT8 T5 with tube & ballast = 56W	59.00%
ECT8	56W	T12 125W tube & ballast	175W	ECT8 T5 with tube & ballast = 56W	68.00%
ECT2Q	56W	T8 4 x 18W tube & ballast	92W	ECT2Q T5 with tube & ballast = 56W	39.00%