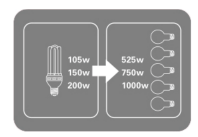
T5 - ENERGY LIGHTS AUD.



AZU Series

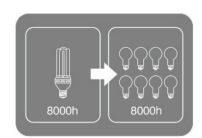


ATD T5 high efficiency linear flourescent lamps are a new generation of light source. Combining the latest phosphor technology for reduced lumen depreciation for long life operation, higher colour temperature operation with a higher luminaire light output ratio, bringing a much brighter more natural colour light. Electronic ballasts with low energy losses are used to provide the highest luminaire efficiency. The diameter of the new T5 lamps is only 16mm (5/8 inch) compared to the older T8 lamps 26mm (8/8 inch). However the smaller size produces 30% higher brightness when compared to a T8 tri-phoshpor tube.



Application

The 105W, 150W and 200W lamps have a very high brightness and are designed for use in large areas such as warehouse lighting. These lamps are 5 times more efficient than incandescent lamps, making the 200W T5 lamp comparible to a 1000W incandescent lamp. These lamps have an average life span of 8000 hours usage. A standard incandescent lamp last 1000 hours. Less power, and long life saves money.



Model No.	Wattage	Luminaire Dimensions (mm)			Colour	Initial Lumens	Average Life	Base
	(W)	H1	Н2	D	Temperature	(Lm)	(hours)	
AZ4U-105W	105	345	300	88	6400K	5500	8000	E40
AZ6U-150W	150	345	305	106	6400K	8125	8000	E40
AZ8U200W	200	350	310	126	6400K	10400	8000	E40



CTA Interenergy PTY. LTD

P.O. Box 338, Rosanna, Victoria 3084, Australia Tel: (61-3) 9455-3991 Fax: (61-3) 9455-3992 web:ww.atd.net.au email:sales@atd.net.au

Distributed by: