

T5 FLUORESCENT LAMP "5 FOOT"

T5 35W

- Up to 47% less energy consumption when compared with 58W T8 Lamps*
- High efficiency 97.4 lumens per watt & 6,600 lumens per foot (254mm).
- An energy saving & economical alternative to T8 58W lamps.
- Available in Warm white 3000K, Cool white 4000K & Natural 5000K.
- 20,000 Hours Average Rated Life*.



T5 35W
MEPS Compliant



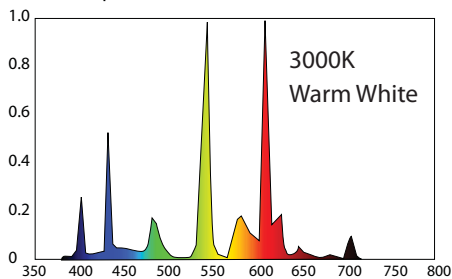
TECHNICAL	
Rated Watts	35W
Measured Watts	33.9W
Lumens Output	3300lm
Rated Average Life*	20,000 Hrs
Colour Temperature	
Warm white	3000K
Cool white	4000K
Natural	5000K
Mercury Level	<5mg
Efficacy	97.4
Maintained Efficacy	87.02
Complies with	AS/NZS4782.2

DIMENSIONS		
Product	Length	Diameter
M5T35CC	1450mm	16mm

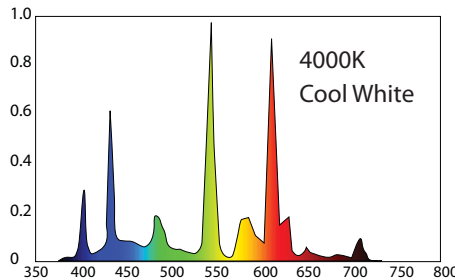
SPECIFICATION GUIDE			
Product	Product Description	Lamp Wattage	CO ₂ Saving [▲]
M5T35LC	T5 High Output Lamp Warm White	35W	423kg
M5T35CC	T5 High Output Lamp Cool White	35W	423kg
M5T35NC	T5 High Output Lamp Natural White	35W	423kg

[▲] Average kg CO₂ savings over the rated average life of the Fluorescent Lamp @ 0.92kgCO₂-e/kwh compared with standard T8 58W lamps.
* Rated average life is 20,000 Hours when operated on a soft start electronic ballast. Actual life will vary in individual circumstances.
Frequent switching ON & OFF of the lamp will reduce the average rated life

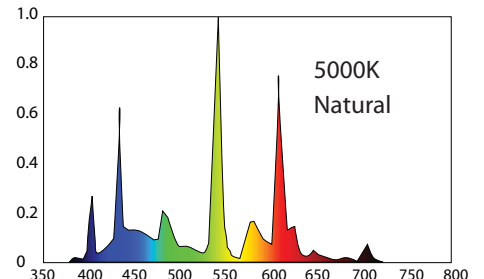
Spectroradiometric Parameters



Spectroradiometric Parameters



Spectroradiometric Parameters



NOTE: All specifications correct at time of printing.
Specifications are subject to change without notice.

Victoria – 03 9764 1722

New South Wales – 1800 556 080

Western Australia – 08 9209 3869

South Australia – 08 8118 6070

Tasmania – 03 9764 1722

Queensland – 07 3890 3922

NELSON
INDUSTRIES