

ELECTRICAL SOLUTIONS

for the Australian and New Zealand electrical community

This issue:

- + Home automation
- + Smart grid
- + Mastering the possibilities of DALI

JULY/AUG 2011 Vol.10 No.3

Print Post Approved PP255003/08136

New products

LED tubes

Vibe LED tubes replace fluorescent tubes as a more efficient and environmentally friendly way of lighting. Their efficiency provides extra long life and the tubes do not contain the mercury and phosphorus that is found in fluorescent lights.

While LED tubes have a long lamp life of up to 80,000 h, lower quality products are failing at only 10,000 h due to the drivers shutting down. Standard LED tube models have built-in drivers that will last for only 10,000-30,000 h before shutting down, after which the whole tube is rendered useless. Vibe has replaceable adapters available on all LED tubes, achieving the projected lifetime of 80,000 h and saving a claimed 50% on replacement costs. When the driver eventually fails, instead of having to replace the entire LED tube, users need only to replace the adapter.

The tubes are suitable for schools, offices and retail stores and operate a constant colour output resulting in no flicker.

The tubes are available in warm white, pure white, daylight white and cool white and in lengths of 600 (9 W), 1200 (18 W) and 1500 mm (22 W).

ANL Lighting

Contact info and more items like this at wf.net.au/J843

