



## **EcoLight T5 Series**



*EcoLight*®T5 Series is designed to retrofit into old fluorescent systems, resulting in a high rate of Energy Saving (up to 52%). It provides the best solution to upgrade old type fittings using *Electromagnetic Ballast* to the very latest T5 electronic ballast technology and T5 florescent lamp technology. FE & FU Model comply with T8, T9, T10 and T12 fluorescent lamp and provide numerous immediate and lasting benefits including: energy saving, quick installation, better light quality, eye protection as well as high power factor.

Call sales today to arrange your Demonstration of the Eco Light 01279 302727



**Other Products:** 

- •UPS
- Static Switches
- Inverters
- DC Standby
- Datacentre software
- Blanking Panels
- •LV Switchboards
- •IT Enclosures
- •Rack PDU's
- Datacentre Audits

•Low Energy Lights

T5 is a new standard in fluorescent lamps that has come to the market with a complete new set of dimensions and control gear, which are not interchangeable with T8 to T12. There are considerable benefits to using this technology in relation to Cost, Quality & Environmental issues. *EcoLight®* T5 Series is an interface between these systems using a "FIXTURE IN FIXTURE" concept.

The patented design is created by fitting a standard T5 fluorescent tube on a slim lightweight aluminum housing to form a complete unit. No starter is required and installation is as easy as replacing a normal fluorescent tube. Electricity running cost reduced by up to 52% (Dependent on operation)

## Product Benefits:

- Electricity bills reduced by up to 52%
- Light Quality increased
- No Browning at FL ends
- Enhanced colour : No lumen loss
- Lamps lifetime extended
- Reversible retrofitting
- 3 Year warranty



Registered Office 27 Dove Close, Thorley, Bishops Stortford HERTS CM23 4JD

AJ +2 Ltd Company Reg 6492264 VAT No 926 2948 95

www.ajplus2.com

• Short payback period

- Preheated Start: No surge
- High Power Factor >0.98
- Low Harmonic distortion <20%
- No Flickering
- User Friendly
- Quiet Operation

Contact Details: Tel +44(0)1279 302727 Mob +44(0)7969 838069 E-mail: sales@ajplus2.com info@ajplus2.com

The answer = aj+2

## Unsubscribe

If you would like to unsubscribe from this E-update, please e-mail sales@ajplus2.com