

## IMPORTANT PRODUCT INFORMATION

PRO-2-D32

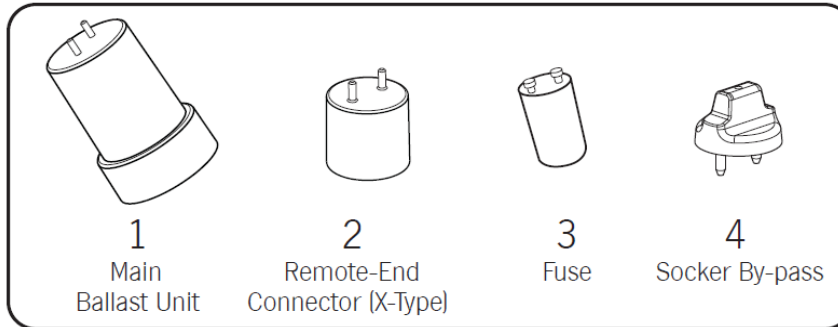
### SAFETY & COMPLIANCE

Read all instructions and safety information before use.

For important safety and regulatory compliance information, see the Installation and User Guide ([www.saveiteasy.co.uk/downloads/installation-guides](http://www.saveiteasy.co.uk/downloads/installation-guides))

Applicable products : **PRO-2-D32**

### PRODUCT AND PARTS



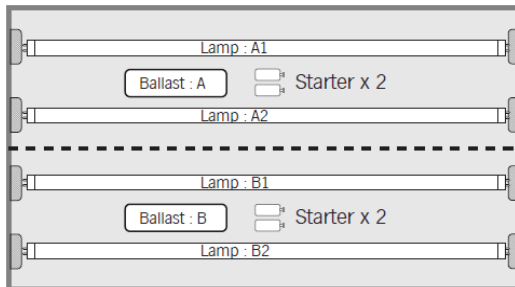
These instructions only apply to installation in standard switch-start fittings. For any other situations (quick start, electronic, emergency or any form of lighting control or sensors), please contact your local dealer for technical support or visit: [www.saveiteasy.co.uk/downloads/installation-guides](http://www.saveiteasy.co.uk/downloads/installation-guides)



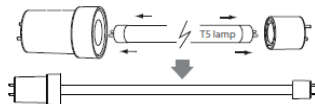
**Professional**  
The Ultimate Plug & Save e-Ballast

### SIMPLE SETUP

The below diagram is a typical 4 x 18W T8FTL fixture that is driven by 2 x twin lamp electromagnetic ballasts.



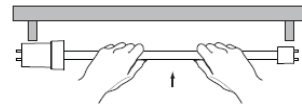
- 1) Connect each Main Ballast Unit to one side of a T5 lamp (the side with printing on the glass), and then connect a Remote-End Connector to the other side of the T5 lamp.



- 2) Switch-off the lighting fixture;
- 3) Remove the existing T8 lamps from the lighting fixture;
- 4) Remove the existing Starters from the lighting system and insert all 4 Fuses into the lighting fixtures Starter Sockets;



- 5) Insert the assembled T5 lamp and ballast into the existing lighting fixture as shown. Be sure to place one set of the assembled products into each one of the twin lamp system only (for example, use one set for either Lamp A1 or A2, and use one set for either Lamp B1 or B2).



- 6) Insert a Socket By-pass into all 4 of the blank lamp sockets as if you were inserting a lamp;
- 7) You can now switch on the lighting system.

