

Installing LEDlight tubes is simple.

This installation method involves a minor retrofit your existing fluorescent luminaire (light fixture), only qualified electricians should carry out the procedure below.

For further information please contact **Green Technology Solutions**.

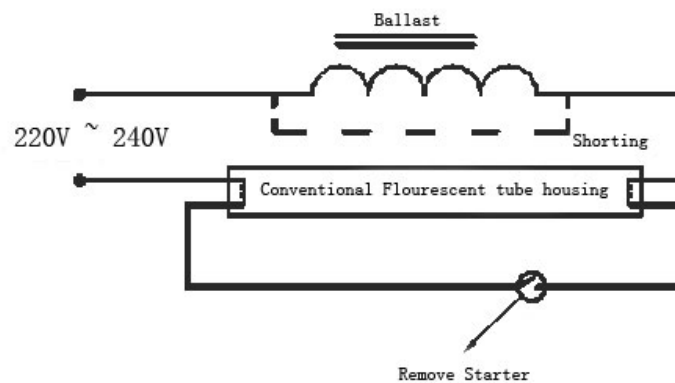
Note Some modern electronic ballasts have combined the starter and ballast units, if your luminaire uses this type of ballast there won't be a starter on step two; simply by passed the electronic ballast.

The LEDlight is designed to operate on a 220 to 240 volt supply.



STEP ONE: After isolating the lighting circuit, remove the conventional fluorescent lamp from the housing.

STEP TWO: The standard starter and ballast are not required for LEDlights, rewire the luminaire to bypass them. This makes the luminaire safe in the even that someone mistakenly replaces a LEDlight with a standard fluorescent tube in the future. The starter and ballast can be removed.



STEP THREE: Fit the LEDlight tube in the same way a conventional tube is fitted and restore power to the lighting circuit.