

Eco-Technics Light Switching Timer Contactor - Instructions



page 1/1

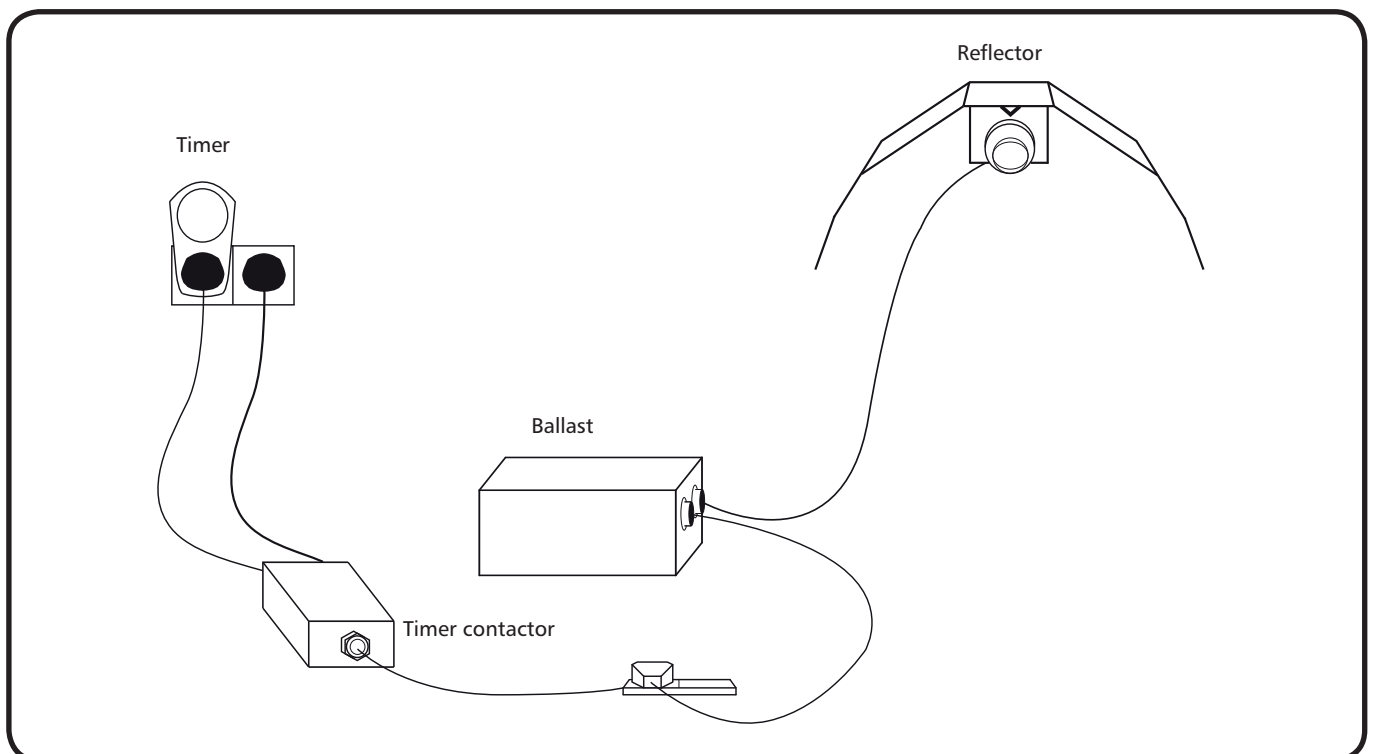
Overview

Thank you for purchasing the Eco-Technics Light Switching Timer Contactor. You can now safely control your grow room lights using a timer without the risk of damaging equipment.

Product Information

A major problem with hydroponics lighting is timer failure. The reason for this is that the household timers from the leading manufacturers are simply not designed to handle the necessary power loads. The solution is the Eco-Technics Light Switching Timer Contactor. Your household timer turns the contactor on and off as and when is required, and it will easily handle the (inductive) power loads of hydroponic lighting. There is no wiring to do - you just plug and grow.

Instructions for Use



1. Plug the lead coming from your reflector into your ballast
2. Plug the power lead coming from the ballast into the output socket of your lighting contactor.
3. Locate the 'Input' lead coming from your contactor and plug this into the mains.
4. Identify the 'Timer' lead coming from the contactor and plug this into your timer.
5. Select when you want the timer to switch on and off by adjusting its settings, then plug this into the mains.

You are now in a position to safely switch on the mains.

Order Hotline:
0845 345 5177



Technical Help: **0845 345 5176**
www.growell.co.uk