



Feb 11, 2020

## Illuminated Orbital Shaker for Microalgae Culture [↗](#)

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In Development

[dx.doi.org/10.17504/protocols.io.bcfdti6](https://doi.org/10.17504/protocols.io.bcfdti6)Jakub Nedbal  
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### ABSTRACT

Microalgae are grown for the research on photosynthesis, biotechnology, and water-environment ecology. Specialized laboratories typically use calibrated commercial equipment, which agitates the microalgae culture by shaking or bubbling, controls the irradiance, temperature, and CO<sub>2</sub> content. Such commercial incubators may be out of reach for some laboratories, like those not specializing in microalgae research, teaching laboratories, or laboratories in low resource settings. Our research uses microalgae cultures during the development and validation of advanced microscopy techniques. We lacked access to and the budget for a commercial incubator. We solved the problem by building a stand-alone orbital shaking incubator with an in-built variable light source and a 24-hour timer. The shaker features a homogeneously illuminated growth area of 20 cm × 15 cm, which is suitable for three T75 tissue culture flasks or four 100 ml Erlenmeyer flasks. The overall material cost was around £300 and assembly time of about two days. We tested the shaker with fresh-water microalgae *Desmodesmus quadricauda* and *Chlorella vulgaris*. Both microalgae cultures have been grown continuously for seven months in the incubator. We studied their growth under different light conditions to validate the function of the shaker. The protocol outlines the step-by-step process to the building of this microalgae shaker.

### EXTERNAL LINK

<https://app.labstep.com/sharelink/221d4460-8591-4ab5-ac0c-70b54c93532a>

### GUIDELINES

This document brings an overview of the steps required to build and assemble the algal shaker. It is a high-level document that explains the process and links to more detailed protocols, which describe the step-by-step procedures.

### BEFORE START

#### Project Steps

Building the algal shaker requires the following major steps:

- Procuring Parts for Algal Shaker
- [Assembling LED Controller Electronics](#)
- 3D Printing Case for LED Controller
- Assembling Cooled LED Illuminator
- Cutting and Drilling Clear Acrylic Sheet
- Assembling Algal Shaker

The steps outlined above are superficially described in this section. Detailed step-by-step description of each is in the linked protocols.

#### Required Skills

Building requires electronics assembly skills, including soldering of surface mount components. Basic mechanical workshop skills and equipment are also required. Optional 3D printer and laser cutter simplify the process. The custom printed circuit board needs to be ordered from a suitable supplier.

#### Time to Build

Once all the parts are secured, the assembly should take a day or two in total. The lead time of the parts will depend on their local availability and price. Custom-made printed circuit boards and the orbital shaker are likely to be the components with the longest lead times.

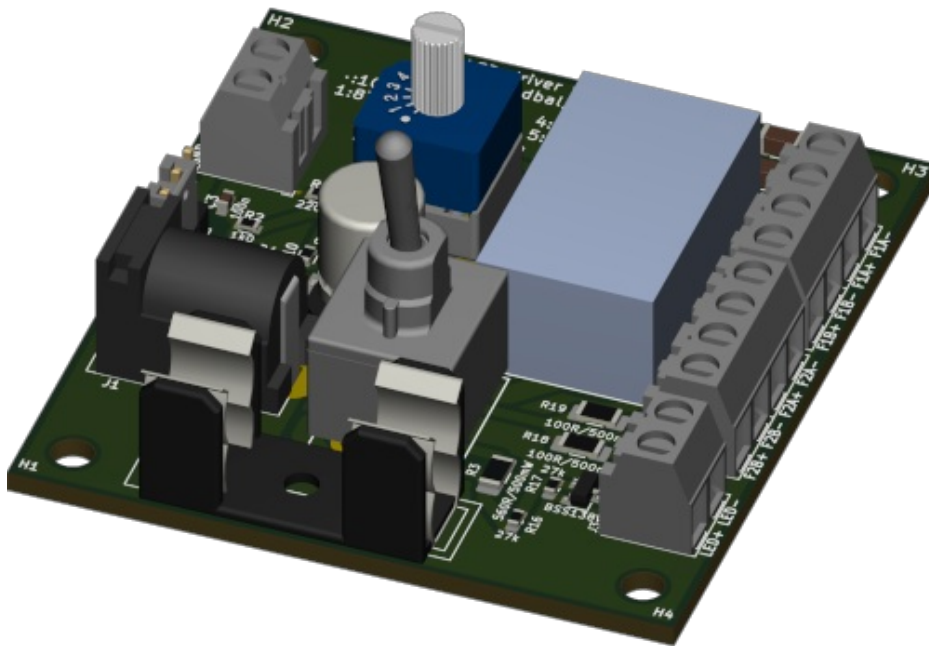
### Cost

We found the overall cost to be about £300. The price will vary according to local prices and fluctuate with time.

## Assembling the LED Controller

The LED controller electronics regulates the LED current, adjusting the irradiance of the sample according to the experimental needs. It also powers the fans cooling down the LEDs. The electronic circuit assembly requires surface-mount component soldering equipment and skills. The smallest parts used are in 0603 package. This size allows soldering with a decent soldering station, flux, watch-makers tweezers, and a bit of experience. The soldering should take no more than 1-2 hours. It is followed by testing the circuit and finally cleaning any excess flux.

*Consider the safety of the soldering process and observe local regulations. Soldering creates risks of fire, exposure to hazardous fumes, and skin exposure to the soldering flux. Take all necessary precautions. Keep the work area tidy, especially devoid of any combustible materials. Never leave the soldering iron unattended while hot. Use fume extractor during soldering and laboratory gloves when handling the flux-stained PCB.*

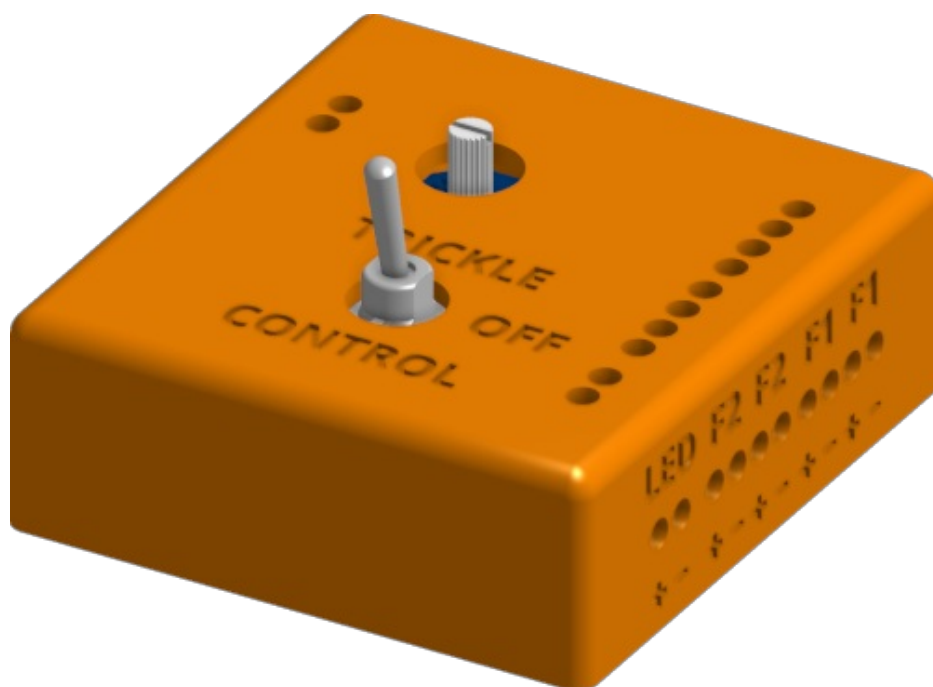


### 3D rendered image of the assembled LED controller circuit

Go to: [Assembling LED Controller Electronics](#)

### 3D Printing the Case

The electronics circuit is housed inside a case, which protects the circuit from damage and the users from exposure to live voltage. The [case for the LED controller](#) can be 3D printed in-house or outsourced to a specialist supplier. I used [Stratasys Uprint SE Plus](#), a fused-deposition modeling printer. The finishing is rough, but serves the purpose. A laser-sintering printer would produce a more detailed and premium finish.



Assembled case for the LED controller.

Go to: [3D Printing Case for LED Controller](#)

## Assembling Cooled LED Illuminator

The LED illuminator is built from LED strips mounted on top of a heatsink. The heat sink is passively cooled when the LEDs are operated at low current. It is actively cooled by small fans at higher current to avoid overheating the microalgae cultures. The assembly of the cooled LED illuminator consists of glueing the LED strips to the underside of the heat sink and soldering them in a daisy-chain fashion for connection to the LED controller. The fans are also glued to the heatsink and connected to the LED controller.

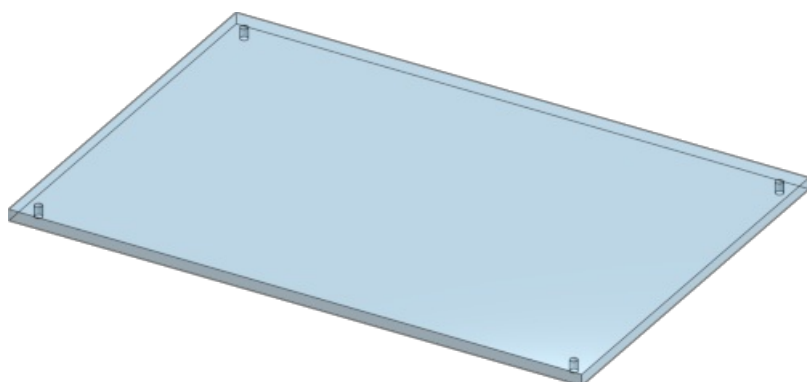


Cooled LED illuminator which is placed under a transparent orbital shaker platform.

Go to: [Assembling Cooled LED Illuminator](#)

## Cutting and Drilling Clear Acrylic Sheet

A [clear acrylic sheet](#) is mounted over the LEDs and serves as the platform on which the algal cultures are placed for shaking. The acrylic can be cut out and drilled using a hack saw and a drill in a workshop. Alternatively, it can be cut using a laser cutter in-house or externally.



Cut and drilled clear acrylic sheet serving as a transparent orbital shaker platform.

Go to: [Cutting and Drilling Clear Acrylic Sheet](#)

## Assembling the Algal Shaker

Assembling the illuminated orbital shaker is the last and most rewarding step. The acrylic sheet is mounted on top of the orbital shaker on metal stand-offs. The cooled LED illuminator is laid underneath the acrylic. The antislip silicon mat supplied with the orbital shaker is placed on top of the acrylic. The LED controller is connected to a socket through a 24-hour timer with the day/night cycle programmed. Once powered, the algal shaker should be working.



Assembled and functioning illuminated orbital shaker.

Go to: [Assembling Algal Shaker](#)

#### SAFETY WARNINGS

*The work on this project involves a number of hazards. The risks are low with appropriate safety precautions in place. The warnings are discussed in details in the individual protocols. In general, the hazards involved in electronics soldering, mechanical workshop tools use, and optional laser cutter and 3D printer use. The risks include exposure to fumes, solvents, hot surfaces, electrical current, and potentially lead during soldering; cutting or bruising and dust during mechanical workshop works; exposure to fumes, hot surfaces, and potentially solvents during optional 3D printing; and exposure to fumes and laser irradiation during optional laser cutting.*

#### Files



Assembling LED Controller Electronics

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