

Procuring Parts for Algal Shaker v.2 @

Jakub Nedbal¹

viar 17,

¹King's College London

In Development dx.doi.org/10.17504/protocols.io.bdtwi6pe



ABSTRACT

This page describes in detail the procurement of parts required for building the orbital shaker. The components can be sourced from four types of suppliers.

- Laboratory equipment suppliers
- Electronics parts distributors
- Printed circuit board manufacturer
- 3D printing service (or in-house 3D printer)

The orbital shaker can be sourced from laboratory equipment suppliers. The orbital shaker described in this protocol was bought on ebay.

All electronics components and mechanical fixings can be bought from electronics parts distributors. In the described case, it was <u>Farnell</u>.

The clear acrylic sheet can be bought from specialist local supplier of sheet plastic or can be ordered laser cut to size and shape by local laser-cut service providers.

The <u>custom-made printed circuit</u> board (PCB) simplifies and speeds up the assembly and results in a smaller, more robust circuit. Here, <u>Seeed Technology</u> was used for their low-cost, high-quality PCBs production service.

The electronics is housed in a custom case. It can be produced on a fused-deposition modelling 3D printer - in-house or outsourced to third-party manufacturers. An in-house <u>Stratasys Uprint SE Plus</u> was used here.

EXTERNAL LINK

https://app.labstep.com/sharelink/ea951899-3e14-4591-91f2-6d5e5aa7bd48

GUIDELINES

This document describes the procurement of parts required to build the illuminated orbital shaker for microalgae culture. It also discusses the workshop tools and stationaries required in the assembly process.

All parts list and tools required to build and assemble the illuminated orbital shaker are in the following spreadsheet:

OrbitalShaker_PartsList.xlsx

Obtain the list of parts and tools required to build and assemble the illuminated orbital shaker by downloading the file:

OrbitalShaker_PartsList.xlsx

The content of the above spreadsheet are discussed in the steps below.



03/17/2020

2 Ordering the Orbital Shaker

It should be possible to convert any orbital shaker by adding the illuminator and a raised clear acrylic platform to hold the algal cultures. Many labs may have spare orbital shakers that can be repurposed in this way. Second-hand ones could be found on online auction sites and spare lab equipment resellers pages. New professional orbital shakers start at around £700 (2019).

It is essential the orbital shaker platform is larger than than 22 cm \times 20 cm. Otherwise, the heatsink, fans and stand-offs holding the acrylic platform might not fit.

For this project, we bought a basic orbital shaker imported from China. It can be found on ebay. It retailed for £95.30 in May 2019 - including shipment, import duties and VAT. The protocol will always refer to this particular orbital shaker, which is still on sale on ebay (Nov 2019). The shaker worked continuously during the past 6 month without any glitches. The major drawback of this orbital shaker is the loud noise it produces, compared to high-end orbital shakers, which are barely audible.



The seller image of the KJ-201BD orbital shaker.

Below is a table listing the orbital shaker. It is the only laboratory equipment required for this project. The orbital shaker is also listed in the "Laboratory Parts" tab of the <u>OrbitalShaker_PartsList.xlsx</u> spreadsheet.

| Item | Qty | Description | Distributor | Manufacturer | Order Code | Part Number | Unit Price [£] | Total [£] |
|-------|-----|----------------|-------------|--------------|--------------|-------------|----------------|-----------|
| 1 | 1 | Orbital Shaker | еВау | | 283712826465 | KJ-201BD | 95.30 | 95.30 |
| Total | | | | | | | | 95.30 |

Table of laboratory parts used in the build of the illuminated orbital shaker.

3 Ordering Electronic Parts

Electronic parts for the illuminated orbital shaker can be sourced from various suppliers worldwide. <u>Farnell</u> was chosen for its comprehensive offer, competitive price and fast delivery. Any other suitable supplier could be used instead. Many of the standard components can be substituted for different parts. This includes the 0603-size resistors, the BSS138W transistor, and the pin header, shunt jumper, and the fuse. The capacitors can also be swapped for equivalent kind, bearing in mind that the rated Voltage and dielectrics must not be lower specification than theose listed.

The electronics parts are listed in the table below and in the "Electronics Parts" tab of the $\underline{OrbitalShaker_PartsList.xlsx}$ spreadsheet:

| Item | Qty | Value | Description | Distributor | Manufacturer | Order Code | Part Number | Unit Price [£] | Total [£] |
|-------|-----|---------------------|---|-------------|-------------------|------------|--------------------|----------------|-----------|
| 1 | 3 | 10u/50V | 10μF/50V X5R 1206 ceramic capacitor (pack of 5) | Farnell | Murata | 2672214 | GRT31CR61H106KE01L | 0.525 | 2.625 |
| 2 | 1 | 47u/63V | 47μF/63V electrolytic capacitor | Farnell | Panasonic | 2326166 | EEE1JA470UP | 0.679 | 0.679 |
| 3 | 2 | 100n | 100nF/50V X7R 0603 ceramic capacitor (pack of 10) | Farnell | Multicomp | 1759122 | MC0603B104K500CT | 0.0341 | 0.341 |
| 4 | 1 | MAX6006 | 1.25V shunt reference | Farnell | Maxim Integrated | 2511278 | MAX6006BEUR+T | 1.29 | 1.29 |
| 5 | 1 | LDU2430S1000 | 24V/1A adjustable LED driver | Farnell | XP Power | 1738296 | LDU2430S1000 | 8.23 | 8.23 |
| 6 | 1 | Fuse Holder | 5x20mm fuse holder (pack of 10) | Farnell | Schurter | 2309093 | 751.0052 | 0.103 | 1.03 |
| 7 | 1 | T1.25A | 1.25A slow-burning fuse (pack of 10) | Farnell | Eaton Bussmann | 1123242 | S506-1.25-R | 0.836 | 8.36 |
| 8 | 1 | 2.1mm DC Jack | 2.1mm 2A/16V DC power jack | Farnell | Cliff Electronics | 2450496 | FC681478 | 1.84 | 1.84 |
| 9 | 6 | 2way Screw Terminal | 2way 3.81mm screw terminal | Farnell | Multicomp | 2007985 | MC000018 | 0.481 | 2.886 |
| 10 | 1 | 3way Shunt Header | 3way 2.54mm header (pack of 50) | Farnell | Multicomp | 1593412 | 2211S-03G | 0.0156 | 0.78 |
| 11 | 1 | Shunt Jumper | 2.54 mm shunt jumper (pack of 50) | Farnell | Multicomp | 2834673 | MC-2228CG | 0.0262 | 1.31 |
| 12 | 1 | BSS138W | 50V 200mA N-channel MOSFET (pack of 5) | Farnell | Diodes | 1713833 | BSS138W-7-F | 0.265 | 1.325 |
| 13 | 3 | 27k | 27kΩ 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447315 | MCWR06X2702FTL | 0.0038 | 0.038 |
| 14 | 1 | 1k0 | 1kΩ 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447272 | MCWR06X1001FTL | 0.0038 | 0.038 |
| 15 | 1 | 560R/500mW | 560Ω 1206 1% 500mW SMD resistor (pack of 10) | Farnell | TE Connectivity | 2332136 | CRGH1206F560R | 0.0447 | 0.447 |
| 16 | 1 | 6k8 | 6.8kΩ 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447427 | MCWR06X6801FTL | 0.0034 | 0.034 |
| 17 | 1 | 2k7 | 2.7kΩ 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447324 | MCWR06X2701FTL | 0.0034 | 0.034 |
| 18 | 3 | 820R | 820Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447437 | MCWR06X8200FTL | 0.0035 | 0.035 |
| 19 | 1 | 390R | 390Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447353 | MCWR06X3900FTL | 0.0037 | 0.037 |
| 20 | 1 | 270R | 270Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447314 | MCWR06X2700FTL | 0.0038 | 0.038 |
| 21 | 1 | 100R | 100Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447227 | MCWR06X1000FTL | 0.0034 | 0.034 |
| 22 | 1 | 220R | 220Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447298 | MCWR06X2200FTL | 0.0034 | 0.034 |
| 23 | 1 | 150R | 150Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447255 | MCWR06X1500FTL | 0.0035 | 0.035 |
| 24 | 1 | 180R | 180Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2447267 | MCWR06X1800FTL | 0.0034 | 0.034 |
| 25 | 1 | 47R | 47Ω 0603 1% SMD resistor (pack of 10) | Farnell | Multicomp | 2694082 | MCWF06P47R0FTL | 0.0083 | 0.083 |
| 26 | 2 | 100R/500mW | 100Ω 1206 1% 500mW SMD resistor (pack of 10) | Farnell | TE Connectivity | 2332126 | CRGH1206F100R | 0.0423 | 0.423 |
| 27 | 1 | DPDT Switch | DPDT On-Off-On toggle switch | Farnell | Multicomp | 9473556 | 1MD4T1B1M1QE | 2.60 | 2.60 |
| 28 | 1 | 6pos Rotary Switch | 6-position rotary switch | Farnell | Nidec Copal | 2854809 | SS-10-16NP-LE | 2.48 | 2.48 |
| 29 | 1 | DIP-8 Socket | DIP-8 socket for rotary switch | Farnell | Multicomp | 2668408 | SPC15494 | 0.133 | 1.33 |
| Total | | | | | | | | | 38.45 |

Table of electronics parts used in the build of the illuminated orbital shaker.

Availability of Components in the Bill of Materials

Some of the above components may be already available in local electronics workshops and do not need to be purchased. Items 3, 7, 10-14, and 16-25 are most likely to be broadly available and could save £13 off the bill of materials.

4 Ordering Mechanical Parts and Fixings

There are several different types of mechanical parts and fixings required to build the illuminated orbital shaker. Most of them are common and may well be locally available. The only less usual component is a 50 mm-long M4 standoff. The mechanical parts are listed in the table below and in the "Fixings" tab of the OrbitalShaker_PartsList.xlsx spreadsheet:

| Item | Qty | Value | Description | Distributor | Manufacturer | Order Code | Part Number | Unit Price [£] | Total [£] |
|-------|-----|------------------|---|-------------|---------------|------------|----------------------|----------------|-----------|
| 1 | 4 | M4 Nut | M4 zinc-plated steel nut (pack of 100) | Farnell | TR Fastenings | 1419449 | M4-HFST-Z100- | | 1.59 |
| 2 | 8 | M4 Washer | M4 zinc-plated steel washer (pack of 100) | Farnell | TR Fastenings | 2506009 | DM4-FASTWAZ100DIN125 | | 1.14 |
| 3 | 4 | M4×12 Screw | M4 12mm zinc-plated pan head screw (pack of 100) | Farnell | TR Fastenings | 1419994 | M4 12 PRSTMC Z100 | | 2.08 |
| 4 | 4 | M3×10 Screw | M3 10mm countersunk zinc-plated screw (pack of 100) | Farnell | TR Fastenings | 1420398 | M3 10 KRSTMC Z100 | | 1.64 |
| 5 | 4 | 50mm M4 Standoff | 50mm M4 standoff male-female | Farnell | Ettinger | 1466738 | 05.14.501 | 0.73 | 2.92 |
| Total | | | | | | | | | 9.37 |

Table of mechanical parts and fixing used in the build of the illuminated orbital shaker

Note for Imperial Thread Size Users

The table above includes a several M4 and M3 fixings. here imperial thread are used, swap #8-32 UNC thread for M4 and #4-40 UNC thread for M3:

- 4x #8-32 UNC nuts
- 8× #8-32 UNC washers
- 4× #8-32 UNC 1/2"-long pan head screws
- 4× #4-40 UNC 3/8"-long countersunk screws
- 4×2-inch #8-32 male-female standoff (1964, Keystone).

Availability of Components in the Bill of Materials

The washers, screws and nuts are likely to be available in local workshops and not buying them could save £6 off the bill of materials.

5 LED Illuminator Parts

The LED illuminator consists of LED strips attached to a heatsink, cooling fans and wires that connect all components together and the LED controller electronics circuit. The list also includes a wall socket plug-in power supply and a 24-hour time switch to control the daily sequence of the LED illuminator. The components required to build the LED illuminator are listed in the table below and in the "LED Illuminator Parts" tab of the $\underline{OrbitalShaker_PartsList.xlsx}$ spreadsheet:

| Item | Qty | Value | Description | Distributor | Manufacturer | Order Code | Part Number | Unit Price [£] | Total [£] |
|-------|-----|-------------------|--|-------------|--------------------|------------|--------------------|----------------|-----------|
| 1 | 2 | 1m LED Strip | LED strip, 1m, cool white, 24VDC, 14.4W | Farnell | Ledxon Modular | 2214009 | 9009079 | 25.84 | 51.68 |
| 2 | 4 | 40mm Fan | 12 VDC Fan, 60mA, 40mm | Farnell | Multicomp | 2816685 | MC002106 | 2.11 | 8.44 |
| 3 | 1 | 30V/1A AC Adaptor | 30V/1A 2.1mm DC power supply | Farnell | Ideal Power | 2771453 | 15DYS624-300100W-K | 23.37 | 23.37 |
| 4 | 1 | LED Heatsink | Heatsink, 200 mm x 150 mm x 40 mm, 0.5 °C/W | Farnell | Fischer Elektronik | 4621906 | SK 47/150 SA | 35.71 | 35.71 |
| 5 | 2 | Black Cable | 0.5 mm2 black cable for LED strip connection | Farnell | Pro Power | 2528081 | PP001185 | 0.315 | 0.63 |
| 6 | 2 | Red Cable | 0.5 mm2 red cable for LED strip connection | Farnell | Pro Power | 2528174 | PP001269 | 0.315 | 0.63 |
| 7 | 1 | Clear Acrylic | 4 mm clear acrylic sheet (any make, > 30cm×20cm) | RS | RS Pro | 824-660 | 824-660 | 32.72 | 32.72 |
| 8 | 1 | 24H Time Switch | Programmable 24-hour socket time switch (any make) | Farnell | Pro Elec | 2777066 | PEL00407 | 2.01 | 2.01 |
| Total | | | | | | | | | 155.19 |

Table of electrical parts used in the build of the LED illuminator for the orbital shaker.

Note for Non-UK Regions

The power supply and the 24-hour timer (items 3 & 9) are for UK sockets. Other parts of the world have different line Voltage and sockets. Find a 30V/1A power supply with a 2.1mm DC connector and a programmable 24-hour socket timer that are suitable and certified for use in your region.

Note for Non-Metric Regions

Items 6 & 7 are cables with $0.5\,\mathrm{mm}^2$ cross-section. This is roughly equivalent to AWG 21 cables. Choose a suitable cable, which is close to this gauge. Thicker cables can force the LED strips to lift off from the heatsink and thinner gauges may be insufficient to support the current.

Note on the Clear Acrylic Sheet

Here, an off-the-shelf clear acrylic was used. The 4 mm (5/32") thick clear acrylic is ideal. A thinner one might be to weak and a thicker one might be impossible to fix to the stand-offs. However the exact make and size of the sheet are irrelevant. Polycarbonate could also be used instead of acrylic. It may be easier to drill and cheaper, but absorb more light.

6 Checking Local Availability of Tools

To assemble the orbital shaker several tools are required. Hopefully most of these tools will be available in local workshops or office, saving most of the listed costs.

The tools parts list in the table below and in the "Tools" tab of the OrbitalShaker_PartsList.xlsx spreadsheet is divided into five sections:

- Workshop Tools
- Stationaries
- Soldering Equipment
- 3D Printing
- Cutting and Drilling Tools

| Item | Qty | Value | Description | Distributor | Manufacturer | Order Code | Part Number | Unit Price [£] | Total [£] |
|-------|-----|-------------------|---|----------------|------------------|----------------|----------------|----------------|-----------|
| | | | Works | shop Tools | | | | | |
| 1 | 1 | M3 Tap Set | M3 thread tap set (any make, #4-40 for imperial threads) | Farnell | Ruko | 375238 | 230-030 | 8.77 | 8.77 |
| 2 | 1 | Tap Wrench | Tap Wrench (any make) | Farnell | Ruko | 376395 | 241 001 | 10.71 | 10.71 |
| 3 | 1 | Tool Kit | Mechanical workshop tool kit (any make) | RS | RS Pro | 829-6561 | 829-6561 | 108.59 | 108.59 |
| 4 | 1 | DMM | General digital multimeter (any make) | RS | RS Pro | 123-1930 | 123-1930 | 30.00 | 30.00 |
| | | | Station | aries | | | | | |
| 5 | 1 | Multipurpose Glue | All purpose clear adhesive (any make) | Amazon | Bostik | B00010ZI48 | All Purpose | 1.58 | 1.58 |
| 6 | 1 | Scissors | Common scissors (any make) | Amazon | Helix | B00XP1V0UU | Oxford 13cm | 1.39 | 1.39 |
| 7 | 1 | Pen | Fine tip permanent marker pen (not black, any make) | Amazon | Staedtler | B005DPPQAG | 733449 | 1.66 | 1.66 |
| 8 | 1 | Ruler | Ruler 30 cm (any make) | Amazon | Q Connect | B000NMBTUK | Ruler | 0.59 | 0.59 |
| | | | Soldering E | quipment | | | | | |
| 9 | 1 | Tweezers | Watchmakers tweezers (any make) | Farnell | Duratool | 3127692 | 1PK-125T-F | 3.22 | 3.22 |
| 10 | 1 | Solder Flux | Solder flux (any make) | Farnell | Chip Quik | 1850220 | SMD291NL | 11.94 | 11.94 |
| 11 | 1 | Solder Wire | Thin solder wire (any make) | Farnell | Duratool | 3262209 | D03341 | 5.18 | 5.18 |
| 12 | 1 | Soldering Station | Soldering station suitable for SMD (any make) | Farnell | Metcal | 1560738 | PS-900 | 187.00 | 187.00 |
| 13 | 1 | Electrical Tape | PVC Electrical Insulation tape (any make) | Farnell | Pro Power | 152346 | PVC TAPE 1920B | 1.18 | 1.18 |
| 14 | 1 | IPA | Isopropyl alcohol for cleaning (any make) | Amazon | Hexeal | B079YVPZDF | IPA | 6.79 | 6.79 |
| 15 | 1 | Small Tub | Margarine tub or something similar | | | | | | |
| 16 | 1 | Brush | Old toothbrush or stiff paintbrush | | | | | | |
| | | | 3D Prii | nting | | | | | |
| 17 | 1 | 3D Printer | FDM 3D Printer with build material (any make, or outsource) | | Stratasys | uPrint SE Plus | uPrint SE Plus | | |
| | | | Cutting and Drilling Tools (Either tools | s or laser cut | ter, both not re | quired) | | | |
| 18 | 1 | Drill | General hand or pillar drill (any make) | Amazon | Skil | B00IINANZ8 | 6221AB | 44.99 | 44.99 |
| 19 | 1 | 4mm Drill Bit | HSS drill bit 4 mm (any make, ideally spur-point bit for plastic) | Farnell | Ruko | 378124 | 201 040 | 0.44 | 0.44 |
| 20 | 1 | Hacksaw | 300 mm hacksaw (any make) | Farnell | Duratool | 2103261 | D02166 | 7.32 | 7.32 |
| 21 | 1 | P150 Sandpaper | P80-P180 sandpaper (any make) | Amazon | 3M | B001PNBC0I | 20150 | 4.49 | 4.49 |
| 22 | 1 | Laser Cutter | Optional laser cutter for plastics (any make) | | | | | | |
| Total | | | | | | | | | 435.84 |

Table of tools and stationaries used during the build of the illuminated orbital shaker.

Note for Imperial Thread Size Users

Replace the 4 mm drill bit (item 18) with a #16 or #18 drill bit. Use a #4-40 UNC thread tap instead of the M3 thread tap (item 1).

Note Regarding Multipurpose Glue

The listed multi-purpose glue worked well. This particular brand may not be widely available outside of the UK. Choose any trasparent solvent-based multi-purpose glue. It is important it is a glue that retains some flexibility and cures through evaporation of the solvent. Do <u>not</u> use PVA or superglue.

Note Regarding 3D Printing

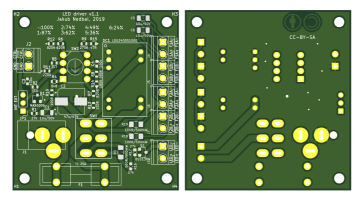
Item 17 is a 3D printer to produce the case for the LED controller electronics. We used a locally available FDM printer. However, other 3D printers should work equally well. Both locally available 3D printers or commercially outsourced 3D printing service can be used. 3D printing by laser sintering would offer a better finish, but this 3D printing technology is less widely available and not required.

Note Cutting and Drilling Tools

Here, mechanical tools (items 18-21) have been used to cut and drill the clear acrylic sheet to build the illuminated shaker platform. However, with laser cutters widely available these days, a better and quicker job could be done by using a laser cutter instead. In that case, the drill, drill bit, hacksaw, and sandpaper will not be required.

Ordering the Custom Printed Circuit Board

The printed circuit board (PCB) has been designed specifically for the LED controller circuit. It is a double sided PCB with plated through-holes. All components are mounted to the top side only for ease of assembly. The assembly of the components on the board is described in the document Assembling LED Controller Electronics. The top and bottom view of the PCB are in the picture below:

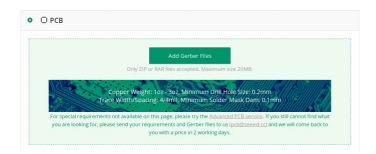


2D rendered image of the top and bottom views of the printed circuit board for the LED controller.

The PCB design has been done in <u>KiCAD</u>, which is a cross platform and open source electronics design automation suite. The source files are available for download from the project <u>GitHub page</u>.

Any PCB manufacturer should be able to produce the PCB from the Gerber files available in the <u>board folder on the project</u> <u>GitHub page</u>. We used <u>Seeed Technology Fusion PCB</u> service to produce the PCB. The ordering process is described below.

- Get the archive <u>LEDregulator.zip</u>
- with Gerber files from the project GitHub page
- Go to the <u>Fusion PCB order page</u>
- Upload the <u>LEDregulator.zip</u> file using the **Add Gerber Files** button:



 $Snapshot\ from\ the\ See ed\ technology\ website, which\ is\ used\ to\ upload\ the\ Gerber\ files\ for\ PCB\ production.$

- Select the options for the board manufacture. All settings can be left at their default values. Decreasing the order amount to five PCBs does not lower the final price, but could minimize waste and environmental impact.
- Confirm the order, provide shipping and billing details, choose the preferred shipping service and pay the manufacturer.
- Wait a few weeks for the PCBs to arrive.

8 Summary

This document described the procurement of the components for the build of the illuminated orbital shaker for algal cultures. It listed the electronics parts, the tools and fixings required for the assembly, and it explained the process to order the printed circuit boards. The next document explains how the obtained components are used to build a functioning LED regulator:

9 References

- OrbitalShaker_ElectronicsPartsList.xlsx: Excel document listing all electronics and electrical parts, and fixing required in the
 assembly of the illuminated Orbital Shaker.
- GitHub Project Page: Electronics design files for KiCAD.
- <u>LEDregulator.zip</u>: Gerber files for PCB manufacture.
- Seeed Technology Fusion PCB order page: Website to order the PCB production.
- KiCAD: Cross platform and open source electronics design automation suite.

10 This document is part of the Illuminated Orbital Shaker for Microalgae Culture project:

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

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited