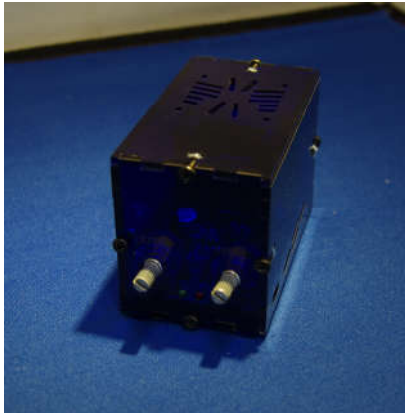


# PWM Circuit Enclosure for OCX(i)



## Features and Specifications

- Flat base with holes for direct mounting
- Optional fan
- Size: **L97 x W56 x H65\* mm**
- Well ventilated
- Sturdy
- Multiple colour choices (available in black, blue and clear)

\*Not including additional cooling fan



A laser cut enclosure for our Power Pulse Modulator circuits PWM-OCX and PWM-OCXi. These are laser cut from 3mm acrylic and supplied as a kit with a set of screws.

We can also make custom enclosures if required.

### Assembly:

Remove washers and nuts from OCX/OCXi and fold LEDs forward to allow them to fit into the holes on the front face.

Align the front face with the base first and screw together using the screws provided.

Repeat what you just did for the first face on the other sides, leaving the top and back for last to allow the PWM to be placed inside and set to the settings you want.

