Please accept this little lump of metal as appreciation for what you are doing for your local community.

It will go through a letter box ok and from the look of your machine I would guess yo are 50 watts (although claiming to be 60 watts) so you will be using the x2 range (up to 80 watts)

You will also need the following data pack

\*  the calibration graph for the 3 ranges that the unit will handle

\* That graph in the form of 3 tables

\* The .rld and .rd files along with the original dxf file for the timing program

This is the link to an instruction and demo video  [https://youtu.be/guXPZ0yWOt8](https://youtu.be/guXPZ0yWOt8" \t "_blank)

and there is a footnote video as well   <https://youtu.be/blr19lN9dSE>

There additionally is a typical spreadsheet for you to put your own numbers into that will log the power characteristic of your machine.

I hope you find it as useful as I do

What ever you do never measure the power at the focus point of your lens because the energy density is high enough to etch off the anodized surface Make sure you test it 2 or 3 inches below your nozzle. At all other points the beam is about 6mm diameter and has very low energy density.

The attached photo is what one user achieved!!!

Best regards

Russ