1 Improvements to be made

- Fix back reflection triggering a permanent loop using a microcontroller.
- Redesign the repeaters to work in all four directions on the square enabling 90 turns
- Reconfigurable directions
- Button to autotune background light level
- PWM magic
- Mains power supply
- Colour filters
- Change voltage regulator/supply
- Wireless support
- Pots for current control giving adjustable brightness/power consumption

In order to produce a DXF autocad schematic we will use FREECAD which is avaliable on the ubuntu repository.

We want to have around 15mm thickness in the perspex waveguides and they should fit on $150 \text{x} 150 \text{mm}^2$ blocks

Box outline with waveguides inside,

_	 	 	 	-
l	 	 	 	١
l	 	 	 	۱
l				١
				١
_	 	 	 	
_	 	 	 	



We want to be able to tile the squares together to create a maze. We are also including curved sections (not shown here).