LADY GAGA V2

|  |  |
| --- | --- |
| Original Lady Gaga Paper and Excerpt from Supplement | 1 |
| Sketch of major components in LADY GAGA 2 | 12 |
| Airflow & Connections in LADY GAGA 2 | 13 |
| Custom parts from inlet to outlet |  |
| Bottle Cap Adapter for bubbler | 22 |
| Valve manifold | 23 |
| T-manifold | 24 |
| Flow Chamber |  |
| Walls | 25 |
| Solid Base | 27 |
| Glass Base Clamp | 28 |
| Glass Base Plate | 29 |
| Insert to hold large square petri dish | 30 |
| Insert to hold plate with gel | 31 |
| Glass Plate for top of flow chamber | 32 |
| 80/20 hinge with deadbolt for pneumatic compression of top plate | 33 |
| 80/20 enclosure | 37 |
| Circuit boards |  |
| Original lady gaga valve driver schematic (32 valves fixed) | 48 |
| LADY GAGA 2 valve driver (8 valves, daisy chainable) | 49 |
| Original lady gaga valve driver pcb – top surface | 50 |
| LADY GAGA 2 valve driver pcb – magnified | 51 |
| LADY GAGA 2 valve drivers arrayed – top surface | 53 |
| LED light bar schematic (1 light bar) | 54 |
| LED light bars (array) pcb top surface | 55 |
| Master parts list | 56 |
| Pneumatic hinge bill of materials | 58 |
| Enclosure bill of materials and sketches for 80/20 | 60 |