



3d Modeling and Printing This LED Light Up Arch in Fusion 360 with PLA

I designed and 3d modeled and Printed The LED Light Arch in Fusion 360 with PLA. Its printed in white PLA from Inland. Took a while to print, but I am pretty happy with the results.

I glued the print up with Loctite glue. The led strips have an adhesive backing so they probably won't need gluing but if they do, hot glue is good because it can be changed later. I used some Harbor Freight small clamps. I used two light kits so I can play with multiple settings for fun.

ABOUT MODSHAPES

We create **resin artwork, 3D modeling, and product design**. Passionate about **making things**.

```
**#1** Have you shared this video?
  **#2** Please **Subscribe**!
  **#3** Get your copy of this book: [ViscomBook](http://viscombook.com)
 _kindness is free and lovely
₩□
 **FOLLOW US ONLINE**
  **Instagram:** [@modshapes](https://www.instagram.com/modshapes/)
  **Twitter:** [@modshapes](https://twitter.com/modshapes)
  **Pinterest:** [@aeondg](https://www.pinterest.com/aeondg/)
  **Facebook:** [@modshapes](https://www.facebook.com/modshapes/)
```