



Making a Custom 3d Printed Color Changing LED Lamp

In this video, I finally put together the elemental lamp, one of the creative ideas that propelled me to create this channel, try new things and learn how to be a maker.

The elemental lamp is planned in Fusion 360, and realized through 3d printing and resin art techniques, as well as working with some other materials. Mixed Media includes PLA, Resin, Alcohol Inks, Acrylic paint, wooden dowels. Other materials included a LED kit that can be found on AliExpress.

****MUSIC CREDITS****

Some songs used in this video were licensed via Birocratic License v05.2016. For info on how you can use this music in your project, check out <http://www.birocratic.com/license-app>. To download Birocratic's 60+ song discography, visit <http://birocratic.bandcamp.com>.

[Extraordinaire - DJ Quads](<https://soundcloud.com/aka-dj-quads>)

[Totally - DJ Quads](https://soundcloud.com/aka-dj-quads)

[Corporate Japan - Birocratic](http://www.birocratic.com)

****ABOUT MODSHAPES****

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

****HOW TO SUPPORT US****

****#1**** Have you shared this video?

****#2**** Please ****Subscribe****!

****#3**** Get your copy of this book: [ViscomBook](http://viscombook.com)