



3D Printed Glowing Flower



Becky Stern

VIEW IN BROWSER

updated 4. 8. 2023 | published 4. 8. 2023

Summary

Create a fun light-up flower

[Household](#) > [Home Decor](#)

Tags: [led](#) [ledholder](#)

Create a fun light-up flower using 3D printing and Tinkercad! Optionally add some needle felting to diffuse the light from the LED at the center of the flower. The special Glow circuit assembly in Tinkercad makes it easy to put an LED and battery circuit into your 3D prints.

Tutorial: <https://beckystern.com/2018/05/01/3d-printed-glowing-flower/>

Model files

flowerpedalssimple.stl





flowerpedalsforfelting.stl



flowerbase.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition