



Vase Mode Low-Poly Christmas Tree

 electric_pierogi

[VIEW IN BROWSER](#)

updated 29. 12. 2022 | published 29. 12. 2022

Summary

A small geometric Christmas tree I designed in StructureSynth. You can add LEDs or a lit stand to create a festive scene

[Seasonal designs](#) > [Winter & Christmas & New Year's](#)

Tags: [light](#) [lithophane](#) [christmas](#) [lowpoly](#) [geometric](#)
[vasemode](#) [spiralvase](#) [christmasdecoration](#) [christmastree](#)
[holiday](#) [lithophanelight](#) [holidaydecor](#)

A small geometric Christmas tree I designed in StructureSynth. You can add LEDs or a lit stand to create a festive nightlight! Best printed in Spiral Vase mode, but can be printed normally in green filament or painted. I printed mine in white PLA to be able to change colors.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3

Rafts:

Doesn't Matter

Supports:

No

Resolution:

Any

Infill:

Any (0% if vase)

Filament: MatterHackers PLA White

Category: Decor

This remix is based on

**Vase Mode Low-Poly Christmas Tree**

by electric_pierogi

Model files

tree.obj



litho_tree.stl

[Find source .stl files on Thingiverse.com](#)

License

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



Attribution—Noncommercial—Share Alike

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