



Christmas decoration

 **Pieter**

[VIEW IN BROWSER](#)

updated 20. 12. 2021 | published 7. 12. 2021

Summary

Christmas decoration with lights. Fun easy project to make!

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [christmas](#) [christmasornament](#) [christmasdecoration](#)
[christmasdecorations](#) [christmastree](#) [christmasornaments](#)
[christmaslights](#)

parts needed

- White PLA or PETG
- Glue
- Batteries
- White lights with battery holder (I used [these](#))
- 2mm foam



Assembly

1. Make 3 rectangles of 2x1 cm from the foam and stick them as in the photo. Take the lights and put them through the hole and press the battery holder in place.



2. Press the middle tree (2) into its slot and use hot glue to hang the light on it. It should look something like this. Note that for the best result you should orientate the lights towards the tree. I did not use all 20 lights, I cut the rest.



3. Press the small tree (3) and the deer (5) into its slot and glue the big tree (1) to the back. then it should be ready.

If there are any problems, send me a message and I will do my best to help. Good luck and have fun printing

Model files

big-tree-1.stl

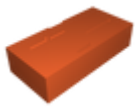


middle-tree-2.stl



small-tree-3.stl





bottom-4.stl



deer-5.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