



Double Twist Light Shade

R Rikkers

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

A glass like cover to enhance the light of a chandelier that has a twist that then goes back on itself



3.00 hrs



1 pcs



0.20 mm



0.40 mm



PET



23 g



Prusa
MK3/S/S+

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

Tags: [chandelier](#) [ledlighting](#) [sconce](#)

Our dining room chandelier had a 80's look and we thought this was due to the fake candle-like structure that held the light bulb. So I covered it up with a light shade printed in clear PETG, so they look like glass covers.

I formed it from a twist that twists back on itself midway through, it then smooths out to a circle.

This is printed in vase mode with the thickness enhanced to make it stronger, but not so thick that it loses its gloss finish.

WARNING: Use only with LED and similar or lower wattage bulbs. Incandescent bulbs will melt PLA and PETG plastic.

Model files



doubletwistc.stl









doubletwistc.f3d

Print files



doubletwistc_02mm_petg_mk3s_3h0m.gcode

 PET  0.40 mm  0.20 mm  3.00 hrs  23 g  Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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