



LED Candle body



QCJ3

[VIEW IN BROWSER](#)

updated 7. 8. 2023 | published 7. 8. 2023

Summary

3D printed body to replace the melted wax body and uses the existing electronics.



13.49 hrs



1 pcs



0.10 mm



0.40 mm



PLA



69 g



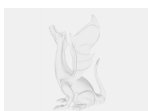
Prusa
MK3/S/S+

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

My wife bought 3 wax LED candles that she left outside and melted under the sun. This model uses the electronics from the wax candles. The electronics include an IR remote that surprisingly works in the new body. There is a void between the inner wall and the outer wall.

Printed with Overture glow in the dark PLA. No supports were needed.

Model files



led-candlev2-body.step



led-candlev3-body.stl

Print files



led-candlev2-body_04n_01mm_pla_mk3s_13h29m.gcode

PLA 0.40 mm 0.10 mm 13.49 hrs 69 g Prusa MK3/S/S+

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