



Rocket Lamp

[VIEW IN BROWSER](#)

updated 27. 4. 2023 | published 27. 4. 2023

Summary

Fly with color and imagination

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

Tags: [toy](#) [light](#) [lamp](#) [led](#) [rocket](#)

Print this with

Nozzle 0.4

Layers 0.15

Infill 15% grid

Use Brim

Use supports only for parts that touch the print bed (Support overhang angle 60°)

To extract the tealight led light just use a toothpick through the small hole on the back of the rocket. I used tealight rgb without remote control [like these](#).

Model files



rocket.stl



porthole.stl



booster-sx.stl



booster-dx.stl



wing-sx.stl



wing-dx.stl



motors.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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