



Astronaut LED Light



AdrianM.

[VIEW IN BROWSER](#)

updated 20. 1. 2024 | published 20. 1. 2024

Summary

Room LED light, bedroom LED light

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

Tags: [light](#) [led](#) [space](#) [kids](#) [ledlight](#) [nasa](#) [room](#)
[bedroom](#) [astronaut](#) [shuttle](#) [astronauts](#) [bedroomdecor](#)
[astrolight](#)

Software: PrussSlicer 2.7.1

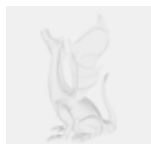
Printer: Anycubic MegaS

Infill : 15 - 100%, depending on the piece,

Layer height: depending on the piece, between 0.2 and 0.3 mm.

Print speed : depending on the piece, between 50 and 100 mm/s

This remix is based on



Free CAD Designs, Files & 3D Models | The GrabCAD Community Library



AstroLight

by Nourspolaire

Model files



03-wing-sail-x-2.3mf



02-tail-handle.3mf



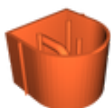
01-tail.3mf



04-wing-sail2-x-2.3mf



05-wing1.3mf



071-aircraft-back-body2.3mf



08-x4-aircraft-cover.3mf



09-aircraft-front-body.3mf



16-windshield.3mf



15-windows.3mf



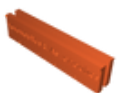
06-wing2.3mf



17-engine.3mf



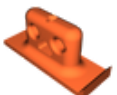
072-aircraft-back-body2.3mf



101-aircraft-main-body.3mf



12-balamale.3mf



102-aircraft-main-body.3mf



104-aircraft-main-body.3mf



103-aircraft-main-body.3mf



105-aircraft-main-body.3mf



11-engine-cover-x2.3mf



14-bolt-balamale.3mf



13-x2-engine-cover.3mf



astro-x3.3mf

License ©

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



Attribution-NonCommercial

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

