

3D MODEL ONLY



## Luxo Jr for 200x200mm printer with Led light



EloRaf

[VIEW IN BROWSER](#)

updated 1. 10. 2022 | published 1. 10. 2022

## Summary

Here is the Pixar Luxo Jr lamp totally 3D printed on 200x200mm bed and with led light ! To realize it you need white...

[Household](#) > [Office](#)

Tags: [disneypixar](#) [lamp](#) [ledlight](#) [luxojr](#) [luxojunior](#) [pixar](#)

## Here is the Pixar Luxo Jr lamp totally 3D printed on 200x200mm bed and with led light !

To realize it you need white PLA for all parts except for :

- Join rods : you can used for it american fridge's pvc pipe (1/4"pipe)
- Light : you need a flexible led strip, a switch, wires and a power supply
- Springs : you can used springs with attachment (see fotos)

Warning : the foot and the neck are special. Each are in two parts printed in one. You can after rotate the two parts ;)

Their is multiples help images to assemble the lamp correctly.

You can also use printable PLA spacers and caps on the pvc pipe (see fotos).

Hope you love it !

## Print Settings

### Printer:

Anet A8 Bowden

### Rafts:

No

### Supports:

No

### Resolution:

0.2

### Infill:

10%

### Filament:

Whatever PLA

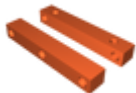
White

### Notes:

For small parts use brim :)

Category: Office

## Model files



links\_v1.stl



rod\_head\_button\_v1.stl

---



**led\_support\_v1.stl**

---



**section\_left\_v1.stl**

---



**hinge\_top\_right\_v1.stl**

---



**hinge\_middle\_left\_v1.stl**

---



**hinge\_bottom\_left\_v1.stl**

---



**head\_cable\_hide\_v1.stl**

---



**hinges\_all\_v1.stl**

---

**foot\_v1.stl**

---

**link\_back\_v1.stl**

---



**hinge\_bottom\_right\_v1.stl**

---



**rod\_spacer\_v1.stl**

---



**buble\_light\_v1.stl**

---



**rods\_v1.stl**

---



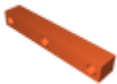
**rod\_cap\_v1.stl**

---



**head\_neck\_v1.stl**

---



**link\_front\_v1.stl**

---



**section\_right\_v1.stl**

---



**hinge\_top\_left\_v1.stl**

---



**hinge\_middle\_right\_v1.stl**

---



**box\_sections\_v1.stl**

---



**head\_v1.stl**

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



## **Attribution-NonCommercial**

---

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