



## RasPiO InsPiRing Glass Cabinet Illumination Holder



Koxman

VIEW IN BROWSER

updated 1. 1. 2023 | published 1. 1. 2023

### Summary

A small ring for the RasPiO InsPiRing to use it in a cabinet for Illumination.



0.79 hrs



1 pcs



0.20 mm



0.40 mm



PLA



10 g



Prusa MINI /  
MINI+

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

Tags: [deco](#) [raspberry](#) [pi](#) [raspberrypi](#) [illumination](#)  
[inspiring](#)

I have the RasPiO InsPiring Circle ( <https://rasp.io/inspiring/> ) and wanted to use it to illuminate the glass cabinet in the living room.

I created this small ring to elevate the led circle a little bit (as the contacts are below) and also have an cable outlet to connect to the RaspBerry Pi Zero and the InsPiRing HAT below.

Material Used: PLA

The Model is upside down and can be printed that way (as the outlet for the cables in on top). As the LedRing is on top of the ring, it can hide

existing optical issues from spanning. But can also be printed the other way around.

## Model files



**inspiring-v2.stl**

## Print files



**inspiring-v2\_02mm\_pla\_mini\_47m.gcode**

PLA 0.40 mm 0.20 mm 0.79 hrs 10 g Prusa MINI / MINI+

## License ©

This work is licensed under a  
**GNU**



**General Public License v3.0**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Meets Open Definition
  - i | Share under the same license